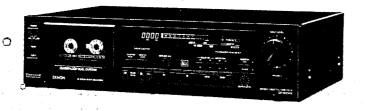
# DENON

Hi-Fi Component

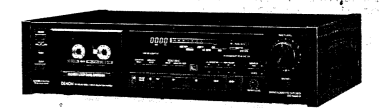
# SERVICE MANUAL

STEREO CASSETTE TAPE DECK

# MODEL DR-M33HX/DR-M44HX



DR-M33HX



DR-M44HX

NIPPON COLUMBIA CO., LTD.

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#### MAIN FEATURES

- Computer-controlled servo technology
  - Direct drive closed-loop dual-capstan tape transport (DR-M44HX)
  - · Closed-loop dual-capstan tape transport (DR-M33HX)
  - Silent, soft-touch controls provide maximum ease-of-use.
  - · Computer-controlled, full-logic tape controls enable fool-proof operation.
- Three-head design utilizes DENON's new SF record/playback combination head assembly.
- Dolby HX PRO head room extension system
- Computing linear counter with memory stop.
- Auto tuning system provides automatic for level and EQ. (DR-M44HX)
- Dolby-C noise reduction systems (Double Dolby System).
- Extended range, dual-color fluorescent peak meters with auto peak hold.
- Auto tape selector.
- Remote control connection terminal.
- High-grade 5-pole DC reel drive motor.
- Bias fine adjustment (DR-M33HX)



Type ..... Vertical tape loading 4-track 2-channel stereo cassette tape deck

Heads . . . . . . . . . . . . . . . . . . SF Record/Playback combination head x 1

Erase head (Ferrite) x 1

Electronic servo DC motor (for capstan) x 1 (DR-M33HX)

5-pole DC motor (for reel winding )  $\times$  1

Tape Speed . . . . . . . . . . . . . . 4.8 cm/sec.

Fast forward, rewind time. Approx. 8

Approx. 80 sec. with a C-60 cassette

Recording bias . . . . . . . . . . . . Approx. 105 KHz

Ocerall S/N ratio . . . . . . . . . Dolby C NR on ... 75 dB (CCIR/ARM)

(at 3% THD level)

Overall frequency response.  $25 \sim 20,000 \text{ Hz} \pm 3 \text{dB} \text{ (at } -20 \text{ dB METAL TAPE)}$ 

Channel separationmore than 40 dB (at 1 KHz)Crosstalkmore than 65 dB (at 1 KHz)Wow & flutter0.035% w.rms (DR-M44HX)0.04% w.rms (DR-M33HX)

Inputs

Input impedance: 50 Kohm unbalanced

Outputs

recorded level of 200 pwb/mm)

~ 1.2 Kohm)

Accessories ..... parallel pin cord x 2

Power supply . . . . . . . . . . . . . . . . . 50/60 Hz compatible, voltage is shown on rating label

 $464 \text{ (W)} \times 115 \text{ (H)} \times 286 \text{ (D)} \text{ mm (DR-M44HX)}$ 

Weight . . . . . . . . . . . . . . . 5.6 kg (DR-M33HX)

6.3 kg (DR-M44HX)

Above specification and design styling are subject to change without notice for improvement.
 Dolby noise reduction and HX PRO headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX PRO originated by Bang and Olufsen. "Dolby", the double-D symbol, and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

#### WARNING:

#### 1. Component parts

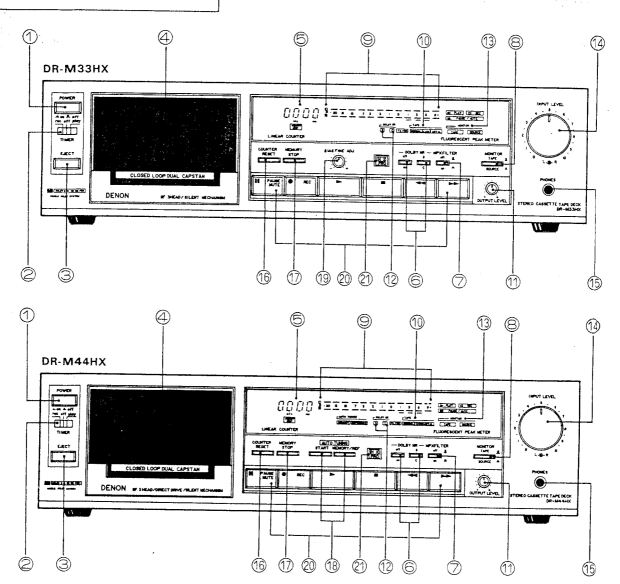
Parts marked with  $\triangle$  and/or shading in this service manual have special characteristics important to safety. Besure to use the specified parts for replacement.

#### 2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current tester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

Any current measured MUST NOT EXCEED 0.5 milliamps. Corrective measure must be taken if it exceeds the limit.

#### PART NAMES AND FUNCTIONS



#### 1. POWER switch

Controls the supply of AC power to the deck. One push turns the deck on, a second push turns it off. The deck remains in a stand-by (non-operative) mode for approximately 4 seconds after it is switched on.

#### 2. TIMER switch

This switch is provided for use with an optional audio timer for unattended recording or morning-alarm playback. For non-timer operation, this switch should be set in the "off" position.

#### 3. EJECT button

Press this button to eject the cassette. When the deck is operating (tape is running), press the stop ( ) key first to stop the tape transport; then press the eject button.

#### 4. CASSETTE COMPARTMENT COVER

If this compartment cover is not closed completely, the deck's transport controls will remain inoperative.

#### 5. LINEAR TAPE COUNTER

Tape-passage is indicated digitally in minutes and seconds.

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#### 6. DOLBY NR switches

The left Dolby NR switch activates (in) or deactivates (out) the deck's Dolby noise reduction circuitry. The right switch selects between Dolby B-Type (out) or C-Type NR (in).

#### 7. MPX FILTER switch

The MPX FILTER switch should be used to prevent interference with the Dolby NR circuit when making Dolby NR encoded recordings of FM stereo programs. When making Dolby NR encoded recordings from any program source other than FM stereo, leave this switch in the "off" (out) position.

#### 8. MONITOR switch

The SOURCE (in) position of this switch allows you to

monitor the source program before it is recorded. The TAPE (OUT) position of this switch is used for tape play-back monitoring or simultaneous monitoring during recording.

#### 9. FLUORESCENT PEAK METERS

These meters indicate recording or playback peak levels for each channel. For peak levels exceeding -1dB, the Auto Peak Hold Feature holds the peak level reading for approximately 1.5 seconds.

#### 10. TAPE SELECT indicator

This indicator light is interlocked with the Auto Tape Select feature which automatically adjusts the deck to the type of tape in use. (NORMAL, CrO<sub>2</sub>, or METAL).

#### 11. OUTPUT LEVEL control

This control adjusts playback, recording monitor, and headphones output levels for the both channels simultaneously.

#### 12. NR SYSTEM indicator

This indicator light is interlocked with the Dolby NR switch and informs the user that Dolby NR is in use as well as which (B or C) Type.

#### 13. MONITOR indicator

This indicator light is interlocked with the MONITOR switch to inform the use of the selected monitoring source  $-\ \mathsf{TAPE}$  or SOURCE.

#### 14. INPUT LEVEL controls

These controls are used to adjust recording levels for each channel. The front control is for the left channel; the rear control for the right channel.

#### 15. PHONES jack

For private music enjoyment without disturbing others, or for monitoring a recording, a set of headphones may be plugged in. Impedance is from 8 to 1200 ohms.

#### 16. RESET button

Operation of the button resets the counter to all zero.

#### 17. MEMORY STOP button

During rewinding operations, the tape will stop at the "0000" counter point automatically when this button is pressed in.

#### 18. AUTO TUNING system (DR-M44HX only)

By pushing this button, the deck automatically adjusts itself for the optimal recording characteristics of the tape that is being used.

## 19. Bias Fine Adjustment (for NORMAL and CrO<sub>2</sub> tape) (DR-M33HX only)

Adjust the bias according to the tape characteristics. Standard biasing is obtained at the center click-stop position.

#### 20. Tape Transport Controls

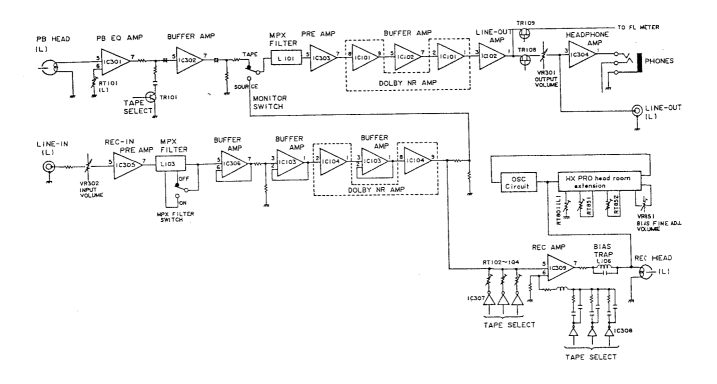
	<del></del>	T		
<b>&gt;</b>		<b>&gt;</b>	PLAY KEY	Press to playback tape.
	*	=	STOP KEY	Press to stop tape in any mode.
■■ REW KEY Press for fast rewind.		Press for fast rewind.		
<b>&gt;&gt;</b>		<b>&gt;&gt;</b>	FF KEY	Press for fast forward tape winding.
•	REC	•	RECORD KEY	To begin recording, press the RECORD and PLAY keys simultaneously. If only the RECORD key is pressed, the deck is placed in the REC PAUSE (record standby) mode.
11	PAUSE MUTE	H	PAUSE/MUTE KEY	The PAUSE key causes the tape to stop momentarily during recording or to mute the recording input to create blank (non-recorded) portions on the tape

#### 21. HX PRO indicator

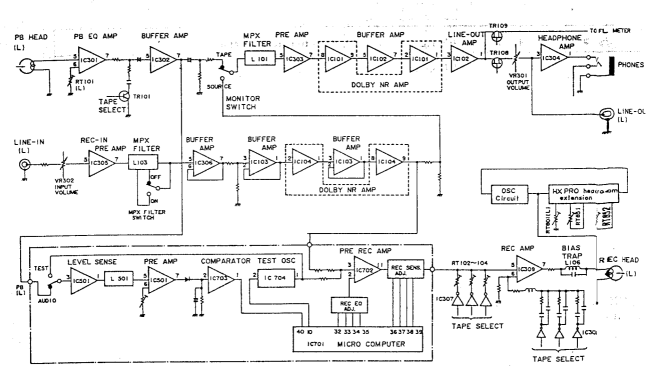
This indicator lights when the power is on to indicate provision of the HX-PRO headroom extension system.

#### **BLOCK DIAGRAM**

#### DR-M33HX



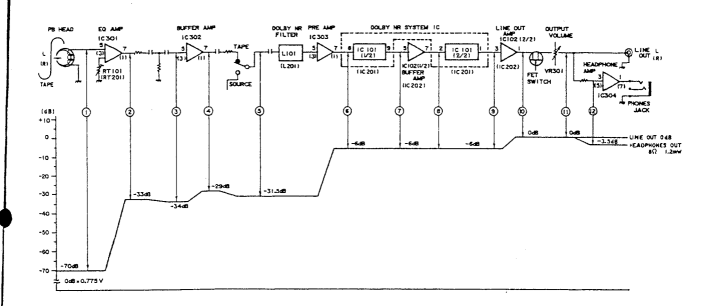
#### DR-M44HX



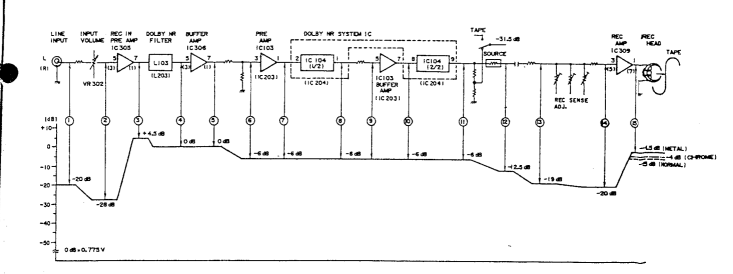
LEVEL DIAGRAM

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#### PLAYBACK SYSTEM



#### RECORDING SYSTEM



### Outline of the Mechanism Control Microcomputer

The function of the microcomputer, which is applied to the uni-directional transport cam drive control cassette deck mechanism, will receive an outside signal from the operation switch (operations such as PLAY, REC, STOP, FF) during the recognition of the current condition or from the surrounding circuits of the microcomputer (automatic tuning, linear counter, cam encoder, reel pulse, etc.) and sends the appropriate control signal.

To the mechanism: rotational direction of the reel motor, speed, stop, rotational direction of the cam motor stop. To the linear counter: makes an output of the mechanism run mode command (REW, FF, PAUSE, PLAY).

To the automatic tuning: REC, P/B, LINE mute signal commands. Makes an output of the BIAS ON/OFF command (CUE command).

To the display: REC, PAUSE (REC MUTE during flash). In addition, the following points are taken into consideration.

- (1) Stable and accurate cam rotation position control is required since a cam drive method is employed to make the mechanism silent. Accurate rotation position control is performed by using a cam drive with a rotary encoder detected digital feedback servo.
- (2) Since the leading time of the cam drive is slower when compared to that of the plunger method, problems will arise when attempting record/playback or stop at the designated tape position from FF or REW, since tape overrun occurs. This is especially important when controlling the recording from the position where the automatic tuning was completed.

(Erasing the previous music when making recordings after the automatic tuning is completed must be prevented.)

For this, the tape cuing is corrected after the automatic tuning is completed to control the tape position accurately.

(3) Power outage measures

When the power supply is cut off, the cam of the mechanism shifts to STOP.

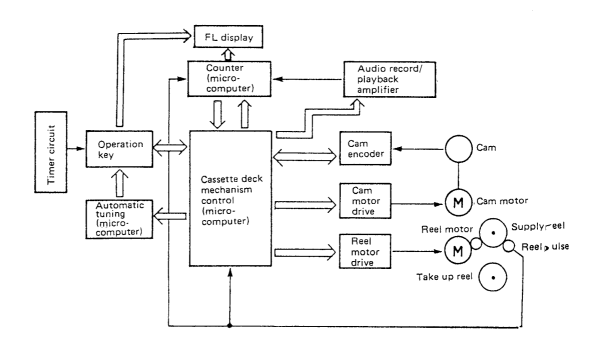
(4) Overload measures of the cam

If the cam stops due to an overload for any reason and cannot shift to the target position within 4 seconds, it is immediately shifted to STOP. If this cannot be shifted within 4 seconds, the microcomputer will stop all controls and stop the motor to prevent a breakdown.

#### • Auto Tuning (CTS)

This tuning system automatically sets the equalizer and recording sensitivity, both of which are important to maximizing the performance of various tapes and to make high quality recordings. The tuning time is only 6 seconds; recording chances are not missed. When the cassette is loaded, the auto tape selector sets the deck to the standard optimum condition. Strictly speaking, however, the recording sensitivity and frequency characteristics of the tapes vary, depending on its type.

The auto tuning system allows the maximum performance of the tape to be heard and at the same time ideally corrects the frequency characteristics to a flat and wide range characteristic.



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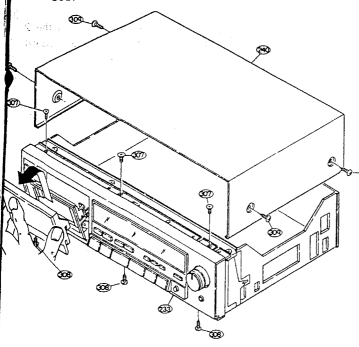
#### **DISASSEMBLY INSTRUCTIONS**

#### 1. How to Remove the Front Panel

- (1) Unscrew the 4 screws 309 from both sides of the top cover 240 and take off the top cover by pulling it up.
- (2) Press the eject knob 231, open the cassette window 239 and take off the mechanism, as shown in the diagram.

Note: Be careful when handling the cassette window, as it is easily scratched.)

- (3) Remove the connector (5P) with lead wires, which runs from the timer switch 234 to the rear of the logic circuit board 202, from the logic circuit board.
- (4) The front panel can be removed by unscrewing the 3 upper screws (3x8 CFTS S tight) 307 from the front panel 233 and the 3 lower screws (3x8 CBTS P tight) dы ≒308.



#### 2. How to Remove the Mechanisms

- (1) Remove the top cover 240 and the front panel 233. (Refer to section 1)
- (2) Unscrew the 2 mechanism holding screws (3x6 CBTS S tight) 304 from the bottom surface of the chassis 201.
- (3) Unscrew the 2 screws (3x6 CBTS S tight) 304 holding the angle 210 and the mechanism 207 and the 3 chassis holding screws 301, 310 and remove the angle.
- (4) Remove the connectors with lead wires, which runs from the mechanism section, from the circuit board. Audio circuit board side 2P connector CN101 CN201

3P connector CN303 Logic circuit board side 2P connector CN2 CN3

4P connector CN9 CN13

(DR-M44HX only) 5P connector CN10

6P connector CN9 (DR-M33-

HX only) CN11

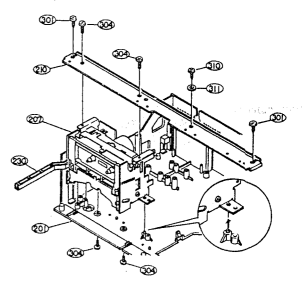
HX PRO circuit board side 3P connector CN801

4P connector CN802

Note: When assembling, check to make sure the connectors are inserted correctly.

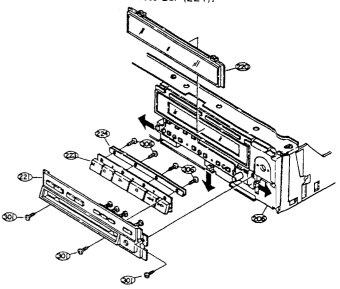
- (5) Pull out the power switch lever 230 from the power switch 259.
- (6) Remove the eject knob 231.
- (7) The mechanism can be removed by holding the mechanism and pulling up.

Note: When assembling, do so after checking to make sure the 2 stay holes on the lower side of the mechanism unit are matched with the chassis protrusions.



#### Removal of Front Escutchion, Meter Window, and Control Button

- (1) Remove Top Cover (240) and Front Panel (233). (Refer to Section 1)
- (2) Unscrew the 3 screws (3  $\times$  8 CBTS P Tight) (301) which secure Front Escutchion.
- (3) Front Escutchion (221) is fixed to the Front Chassis (206) by 3 pins; located at right, left, and below, so that Front Escutchion may be removed when these pins are removed in order of right, below and left as indicated by arrow.
- (4) Meter Window (220) may be removed after Front Escutchion is removed.
- (5) Control Button (223) should be removed after the 4 screws (306) (2.6 x 8 CBTS P Tight) are removed which secure the Press Bar (224).

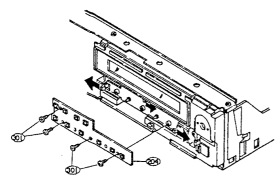


#### 4. How to Remove the Control Circuit Board

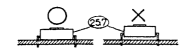
- (1) Remove the top cover 240 and the front panel 233 (Refer to section 1)
- (2) Remove the front escuchion 221. (Refer to section 3)
- (3) Remove the connectors with lead wires which run from the control circuit board 204.

FL counter circuit board side 5P connector CN404
Logic circuit board side 8P connector CN404
CTS circuit board side 4P connector CN701

(4) By unscrewing 3 screw (3x8 CBTS P tight) 301 holding the control circuit board and loosening the 3 hooks on the control circuit board 204 can be removed.



Note: When replacing the tact switch 257, always check to make sure that it is not floating above the circuit board. If it is floating, the switch will be in the on condition when the set is assembled.



#### 5. How to Remove the FL Meter

- (1) Remove the top cover 240 (Refer to section 1)
- (2) Remove the connectors on the FL meter circuit board 205.
- (3) Remove the 2 screws (307) (3  $\times$  8 CFTS S Tight) which secure FL Meter, Screw (310) (3  $\times$  10 CBS), and washer (3W). Then the FL Meter may be removed.

#### CAUTION

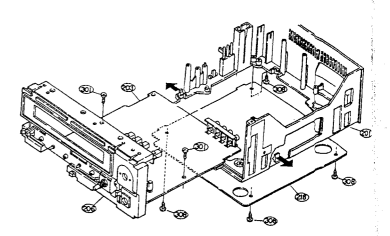
During assembly, avoid snagging the Shield Sheet (243), which is located under the Counter/Meter Circuit board (205), on the FL Meter.

## 6. How to Remove the CTS Circuit Board (DR-M44HX only)

- (1) Remove the top cover 240 (Refer to section 1)
- (2) Remove the 4P connectors from the CTS circuit board
- (3) The CTS circuit board 217 can be removed upwards by pulling it upwards and loosening the 2 hooks on the chassis 201.

#### 7. How to Remove the Audio Circuit Board

- (1) Remove the top cover 240 and the front panel 233. (Refer to section 1)
- (2) Remove the angle 210 (Refer to section 2)
- (3) Remove the front escuchion 221 and the meter window 220.(Refer to section 3)
- (4) Remove the control circuit board 204, and the FL meter 256. (Refer to sections 4, 5)
- (5) Remove the CTS circuit board 217. (Refer to section 6)
- (6) Remove the connectors from the audio circuit board 203.
- (7) Unscrew the 4 bottom cover holding screws (3x8 CBTS P tight) 308 on the back side of the chassis 201 and remove the bottom cover 218.
- (8) Unscrew the screw 301 holding the Audio amp circuit board.
- (9) By lifting the front chassis 206 and loosening the 2 hooks on the chassis holding the audio circuit board 203, the audio circuit board can be removed.



#### When Separating the Audio Circuit Board by Itself

- (10) Unscrew the nut holding the input volume 253 and remove the input volume and the shield bracket 209 toward the rear.
- (11) Unscrew the nut holding the output volume 254.
- (12) Remove the spring plate holding the hedephone jack
- (13) By removing front chassis 206, the audic circuit board can be removed by itself.

Note: Most repairs to the audio circuit board can be performed by removing the bottom over on the chassis. Refer to the above pocedure only when necessary.

When reassembling, follow the procedures in reverse order; however, if each of the various parts are not assembled properly in their respective position, the set cannot be assembled. When assembling, check the work of each step carefully.

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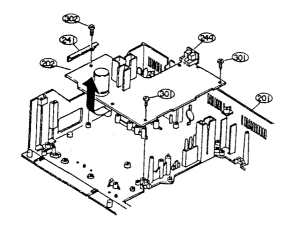
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es ne ne e 8. How to Remove the Logic Circuit Board

- (1) Remove the top cover 240. (Refer to section 1)
- (2) Remove the CTS circuit board 217. (Refer to section 6)
- (3) Remove the various connectors from the logic circuit board 202.
- (4) Unscrew the 2 screws (3x8 CBTS P tight) 301 holding the logic circuit board.
- (5) Unscrew the screw (3x10 CBTS P tight) 302 holding the P.W.B support 241.
- (6) Pull the logic circuit board 202 forward until the DIN jack 240 is disconnected from the rear of the chassis 201; it can then be removed.



#### 9. How to Remove the HX PRO circuit Board

- (1) Remove the top cover 240.
- (2) Remove the connectors from the HX PRO circuit board 262.
- (3) Remove the 2 screws (301) which secure HX PRO circuit board. Then the HX PRO circuit board may be removed.

### 10. How to Remove the Power Supply Circuit Board

- (1) Remove the top cover 240. (Refer to section 1)
- (2) Unscrew the 1 screw (3x8 CBTS P tight) 301 holding the bracket 216 of the power supply circuit board 215.
- (3) By pulling the power switch lever 230 out of the power supply switch, the power supply circuit board can be removed upwards.

### ADJUSTING AND CHECKING THE MECHANISM SECTION

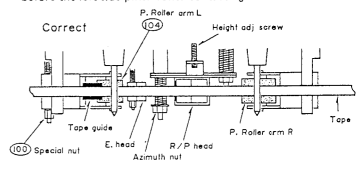
#### 1. Replacing the Pinch Roller 23 and 104

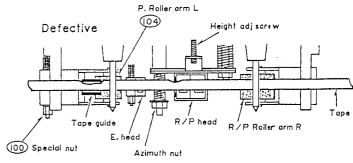
Before replacing the pinch roller, clean the tape contact surface of the pinch roller and the capstan shaft.

Most causes of poor tape transport can be traced to dirty pinch rollers and capstan shafts.

The right side pinch roller 23 can be taken out by removing spring 24 and slit washer 317. In the same manner, the left side pinch roller 104 can be taken out by removing spring 106 and SPECIAL NUT 100. After replacing, play a padless C-90 tape and check for tape curls at the head tape guide section.

In addition, in the playback mode, check to make sure that the right side pinch roller contacts the capstan shaft before the left side pinch roller contacting.

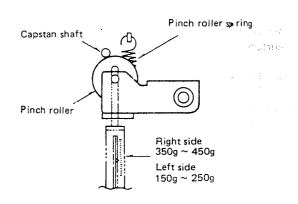




### 2. Checking the Pressure Force of the Pinch Roller

In the playback mode, hook a spring weight onto the bracket at the center of the pinch roller. After separating the pinch roller from the capstan shaft, allow the pinch roller to contact the capstan shaft again. When the pinch roller starts to rotate, check to make sure the rod type spring weight reading is 350g—450g for the right side and 150g ~ 250g for the left side.

If it is not within the normal range, replace the pinch roller spring 24 or 106.

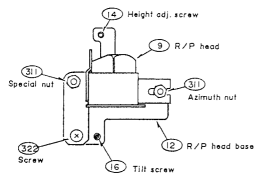


#### 3. Replacing the Record/Playback Head

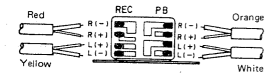
- \* Before replacing, remove the front panel 202.
- (1) How to remove the R/P HEAD.
- 1) Next, Take out the azimuth adjustment NUT 311, screw 322, and the SPECIAL NUT 311 loosening them alternately.

If they are not loosened alternately, the R/P HEAD base may become warped.

2) By unsoldering the HEAD WIRES on the circuit board section of the R/P HEAD, the entire R/P HEAD can be taken off the mechanism unit.



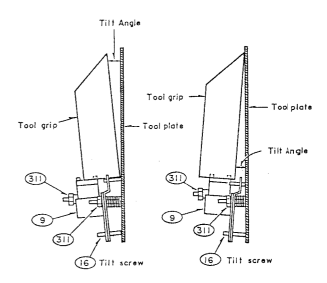
- (2) How to assemble the R/P HEAD. Reverse the above (1) procedures for removing the R/P HEAD.
- \* Solder the HEAD WIRES according to the diagram above.



#### 4. Adjusting the R/P HEAD

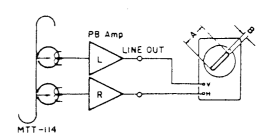
- (1) Height adjustments (Use the head adjusting jig M-300)
- Set the M-300 tool plate on the mechanism unit; turn the height adjustment SCREW 14 and adjust so that the 3.8 mm measure section of the M-300 (tool grip) can pass without contacting the tape guide of the R/P HEAD 9.
- 2) When adjusting the height, make sure the R/P HEAD is not tilted by turning the azimuth adjustment nut 311 nut, and checking with your eyes.
- \* Never allow the M-300 (tool grip) to hit the tape contact surface of the R/P HEAD strongly. It may scratch the surface.

- (2) Adjusting Tilt Angle
- Set the M-300 Tool Plate on the Mechanism Unit and then place the M-300 Tool Grip on the R/P Head, and check the Tilt Angle between M-300 Tool Plate and M-300 Tool Grip. If the M-300 Tool Grip is tilting toward the rear, loosen Tilt with screw (16). If the M-300 (Tool Grip) is tilting toward the front, tighten it. Adjust the Tilt screw (16) until the M-300 Tool Grip becomes parallel with the M-300 Tool Plate.
- 2) If the Tilt Angle is adjusted more than once, height Adjustment may slip. Always make sure to check height adjustment. If height has slipped, adjust it again. After adjustment, fix screw.

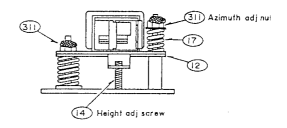


#### (3) Azimuth adjustments

Play back the MTT-114 test tape. Turn the azimuth adjustment nut and adjust so that A of the resurge wave form is maximum and B is minimum. After the azimuth adjustments, re-check the head height with the M-300 to make sure the height has not deviated.



\* After the adjustments, apply anaerobic adhesive on the positions indicated in the diagram.



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### 5. Adjustment and Replacement of Erasing Head (15)

(1) Height Adjustments

Set the M-300 Tool Plate on the mechanism unit. Using a surface measure of 3.8 mm from the M-300 Tool Grip, turn nut (311) and (171) and adjust the height of Erasing Head's center to coincide with the center of the M-300 Tool Grip. After adjustment, place the M-300 Tool Grip on the Erasing Head, check to see that the M-300 Tool Plate and the M-300 Tool Grip are parallel, and that the Tilt Angle has not changed. Lock after adjustment.

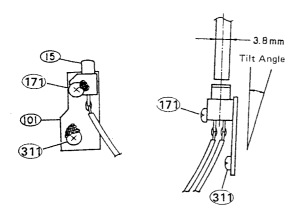
(2) Tilt Angle Adjustment

Set the M-300 Tool Plate on the mechanism unit. Place the M-300 Tool Grip on the Erasing Head, and check the gap between the M-300 Tool Plate and the Tool Grip. If the M-300 Tool Grip is tilting toward the front, loosen the Tilt NUT (311) If it is tilting toward the rear, tighten it and adjust the Tilt NUT (311) until the M-300 Tool Grip becomes parallel with the M-300 Tool Plate.

CAUTION: After adjusting the Tilt Angle, height adjustment may sometimes be warped. Recheck height adjustment. If it is warped, readjust the height. After adjusting, fix nut (311) and (171).

(3) Erasing Head Replacement

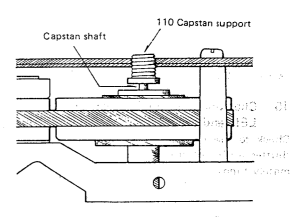
Erase Head may be replaced after removing nut (311) and (171) which affix it to the deck mechanism. After replacement, adjust the height and the Tilt angle.



6. Height Adjustment of the Tape Guide 103 Set the M-300 jig plate onto the mechanism unit and adjust the height by rotating the height adjustment nut 100 so that the 3.8mm section of the M-300 jig can pass through without contacting the tape guide section of tape guide 103.

## 7. Thrust Play Check and Adjustments of the Capstan Shaft

Thrust Play check and Adjustments of the Capstan Shaft 45, 111. From the front of the mechanism, grasp the capstan shaft and move back and forth in the axis direction, Check to make sure there are thrust play in the right side capstan shaft 45. Rotate and adjust capstan support 110 so that the range of the thrust play of the left side capstan shaft 111 is within 0.2mm—0.4mm. After adjusting, apply anaerobic adhesive to the capstan support 110.



#### 8. Checking the Take-up Torque

Load the cassette type torque meter. Check to make sure that the torque meter average reading is within  $50 \sim 100$  g-cm during playback. If it is not within this range, check the voltage (3.5V  $\pm$  0.3V) of the reel motor. If the voltage is low, the torque will be weak; if it is high, the torque will be strong. In addition, check for reel thrust movement in section 9.

#### 9. Adjusting the Reel Thrust Movement

Check to make sure that the reel thrust movement is within 0.2-0.4 mm.

#### 10. Checking the FF and REW Torques

- \* When using the cassette type torque meter.

  Check to make sure the torque meter indicates more than 70 g-cm at the end of FF and REW.
- \* When using a modified cassette half.

  Load the modified cassette half; hook the end of the dial tension meter (full scale 100—300 g) onto the triangle section. In the FF (REW) mode, feed the tape in at a rate somewhat slower than the take up speed. Check to make sure the dial tension meter reads more than 60 g-cm.

### 11. Checking the Back Tension Torque During Record/Playback

Load the cassette type torque meter; check to make sure the torque meter reads between 7  $\sim$  13 g-cm ruring playback and that there is no unevenness.

If it is not within this range, check the section on adjusting the reel trust movement; or replace the pring 109.

#### 12. Checking the FF and REW Times

Load a C-60 cassette tape; check to make sure the tape is fast forwarded or rewound within 70-110 seconds. If it is not within this range, check sections 9 and 11.

#### Checking the Operation of the Erase Prevention, Metal and Chrome Switch Operation Arms

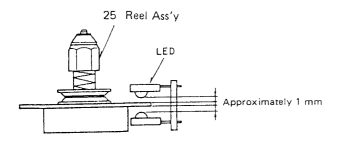
Check to make sure the operation arms 58, 59 operate the switches positively, depending on whether or not there are holes

#### 14. Checking the EJECT Switch 75

To check the operation of the EJECT SW with only the mechanism unit, make sure the angle 205 operates the switch positively when the hook lever 203 is operated.

#### 15. Checking the Gap Between the Pulse Detection LED and the Reel Ass'y

Check to make sure the gap between the surface of the shutter section of the reel ass'y and the LEDs is approximately 1 mm.



#### ADJUSTING THE ELECTRICAL SECTIONS

#### Measuring instruments necessary for adjustments

- (1) Audio signal generator
- (2) Variable resistance attenuator
- (3) Vacuum tube voltmeter
- (4) Oscilloscope
- (5) Frequency counter
  - 6(6) Adjustment screwdriver
  - (7) Trap coil adjustment square stick
  - (8) Test tapes (MTT-111, MTT-114, MTT-150) laibjard in bre-

(TCC-262)

(DENON DX3H, DXM, HD7E, LX)

(9) Transport Check cassette tape (MC-112C)

#### Cautions on adjusting

- (1) Before adjusting, clean the head surface, capstan and the pinch roller with a gauze or a cotton swab moistened with alcohol.
- (2) Demagnetize the R/P HEAD and the E. HEAD with a head eraser.
- (3) Completely demagnetize the adjustment screwdriver.
- (4) Unless instructed otherwise, set the various controls as follows:
  - INPUT volume . . . . . . . . . . maximum - OUTPUT LEVEL volume ..... maximum - DOLBY NR switch ..... OFF - MONITOR switch ..... TAPE
  - BIAS FINE ADJ. Volume (DR-M33HX) . . . Center

#### 1. Tape Transport Check

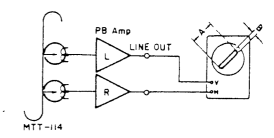
Load the transport check cassette (MC-112C). In the operational mode, illuminate the fixing guides of the R/P HEAD with a lamp and check to make sure the tape edge does not come in contact with the tape guide section.

The tape transport is the most important element in determing the performance of a cassette deck.

Avoid moving the various adjustment screws, nuts, etc., as much as possible. Refer to the pages on "Adjusting and Checking the Mechanism Section" when replacing or adjusting the R/P HEAD.

#### 2. Adjusting the Azimuth

- (1) After completing the tape transport check load the test tape (MTT-114).
- (2) Play back the test tape; adjust the azimuth screw so that section A of the resurge wave form is maximum and section B is minimum.

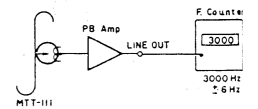


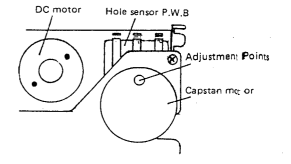
#### 3. Checking and Adjusting the Tape Speed

- Connect the frequency counter to the LINE OUT terminal and load the test tape (MTT-111). DR-M44HX
- 2) Play back the test tape; at the midpoint of the tape, where the transport is stable, adjust VR 901 so that the frequency counter reading is in the range of 3,000 Hz ± 6Hz.

#### DR-M33HX

3) Playback a test tape. At about halfway through the tape, where the tape transport is stable, adjust the adjustment points on the back of the capstan motor so that the frequency counter will have a reading within the range of 3,000 Hz  $\pm$  6Hz.





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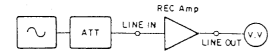
4. Checking the Input Sensitivity

(1) Set the MONITOR switch to SOURCE position, the operational mode at STOP. Supply a 400 Hz signal to the LINE IN terminal and set the input signal level (approx. -20 dB) so that the output level at the LINE OUT TERMINAL (L ch) becomes 0dB.

(2) At the same time, check to make sure the R ch output level is also 0dB.

#### 5. Checking the Operation of the DOLBY

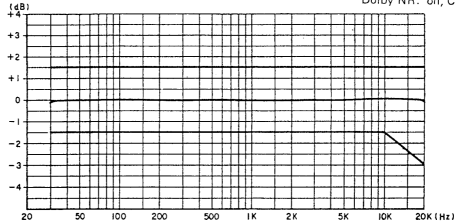
Set the MONITOR switch to SOURCE. When a -41dB signal input is made to the LINE IN terminal, check to make sure the output frequency response from the LINE OUT terminal meets the specification in the diagram below.



Dolby C Back to Back Frequency Response

Level: - 20dB from Dolby

Monitor: Source Dolby NR: on, C



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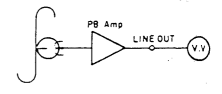
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tape, that ,000

the the itor ith6. Adjusting the Playback Section

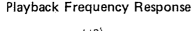
(1) Adjusting the playback level Play back the Dolby standard level test tape (MTT-150) and adjust RT 101 (L ch), RT 201 (R ch) so that the LINE OUT voltage becomes 0 dB (0.775V).

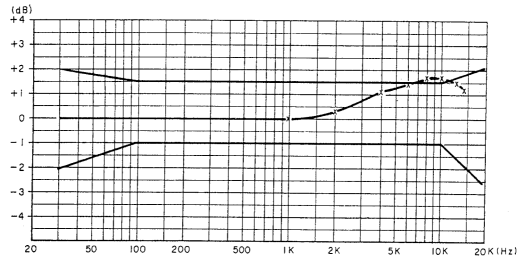
(2) Adjusting the playback frequency response Play back the test tape (TCC-262) and check to make sure that the frequency response meets the specifications in the diagram.



Tape: TCC-262

When using MTT-316 make corrections along,



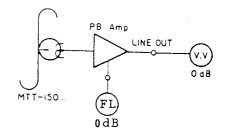


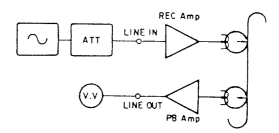
#### 7. Adjusting the FL Meter

After adjusting the playback level, playback the test tape (TEAC MTT-150) and adjust RT401 (L ch), RT402 (R ch) so that the FL meter indicates OdB when the LINE OUT terminal level is OdB (0.775V).

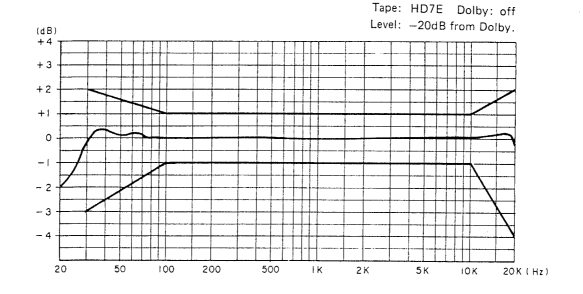
#### 8. Adjusting the Recording Section

- (1) Adjusting the record/playback overall frequency response.
  - Load the test tape HD7E; record a signal with an input level of -41 dB, 1 kHz at the LINE IN terminal; play back this recording.
  - 2) Change the frequency of the input signal to 12 kHz, record and playback; adjust RT801 (L ch), RT802 (R ch) so that the output level is about equal compared to the 1 kHz signal output level.
  - Load the test tape DXM; record a signal with an input level of --41 dB, 1 kHz at the LINE IN terminal; Play back this recording.
  - 4) Change the frequency of the input signal to 12 kHz, record and playback; adjust RT852 so that the 12 kHz signal output level gos within the limits of 0 dB ± 2 dB when compared to the 1 kHz signal output level.
  - 5) Load the tape DX3H; record a signal with an input level of -41 dB, 1 kHz at the LINE IN terminal; Play back this recording.
  - 6) Change the frequency of the input signal to 12 kHz, record and playback; adjust RT851 so that the 12 kHz signal output level gos within the limits of 0 dB ± 2 dB when compared to the 1 kHz signal output level.
  - Check to make sure that the overall frequency response meets the following diagram.





#### Record/Playback Overall Frequency Response



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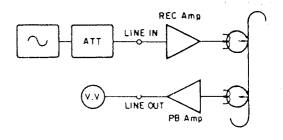
(1) /

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#### (2) Adjusting the record/playback levels

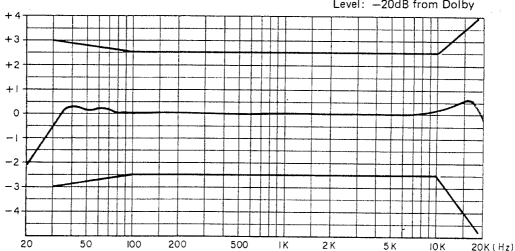
- 1) Load the test tape DX7/50N and record a signal of 1kHz (-41 dB).
- 2) Adjust RT103 (L ch), RT203 (R ch) so that the output level is the same when the MONITOR switch is switched from SOURCE to TAPE position.
- 👀3) Load the test tape and record a signal of 1kHz (-41 dB).
  - 4) Adjust RT 102 (L ch), RT 202 (R ch) so that the output level is the same when the MONITOR switch is switched from SOURCE to TAPE position.
  - 5) Load the test tape DX3 and record a signal of 1kHz (-41 dB).
  - 6) Adjust RT104 (L ch), RT 204 (R ch) so that the output level is the same when the MONITOR switch is switched from SOURCE to TAPE position.
- (3) Checking the Dolby C record/playback overall frequency response
  - 1) Set the DOLBY NR switch to the "C" position.
  - 2) Using the test tapes DXM, DX7/50N, DX-3, perform record/playback in the same manner as 8-(1).
  - 3) Check to make sure that the record/playback overall frequency response meets the specifications in the diagram.

Dolby C Record/Playback Overall Frequency Response.



Tape: DX7N Dolby: on, C

Level: -20dB from Dolby



#### 9. Adjusting the CTS

- (1) Adjusting the CTS Amplifier Gain
  - 1) Load the test tape HD7E.
  - 2) Connect the oscilloscope to the test point TP(L) of the CTS circuit board.

Set the switch S701 to the TEST side and press the CTS START button.

During its operation, adjust VR501 (L ch) so that the DC level at TP(L) alternate frequently between  $H \rightarrow L \text{ or } L \rightarrow H$ .

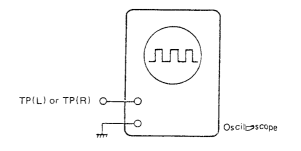
3) Connect the oscilloscope to the test point TP(R) of the CTS circuit board and press the CTS START button.

During its operation, adjust VR601 (R ch) so that the DC level at TP(R) alternate frequently between  $H \rightarrow L$  or  $L \rightarrow H$ .

4) Set the switch S701 to the AUDIO side.

#### (2) Checking the CTS Operation

- 1) Load the LX cassette tape. Light the preset lamp and set to the preset mode. Record/playback IkHz and 12kHz signals and note the frequency response.
- 2) Press the CTS START button. After it is completed, (CTS lamp lit), record/playback the lk-Iz signals and check to make sure the frequency response is improved over those recorded in section 1).



### PARTS LIST OF P.W. BOARD

### KU-5610/5611 AUDIO AMP UNIT

Ref. No.	Part No.	Part Name	Pamada
	DUCTOR GRO		Remarks
	Т		
IC101,104	2630311002	? NE651	
201,204 IC102,103	2630189001	ME 2101	
203,203	2630169001	M5218L	
302~306		•	
309			
IC301	2630226003	M5220L	
IC307,308	2620290007	HD74LS05P	
TR101~10	7 2730178022	2SC1740 (S)/(R)	
110~115			
201~207			
210~215			
301,304			
TR302	2710101006		
TR303	2730195005		
TR108,109	2750043014	2SK381 (C)/(D)	
208,209			
D301~308	1	IS2076	<u> </u>
RESISTOR	GROUP		
VR301	2118076005	V1620V103KA	OUTPUT VR
			10ΚΩΑ
VR302	2118075006	V1611V503KA	INPUT VR 50KΩA
RT101,201	i	V08PB202	PB GAIN 2KΩB
RT103,104	2116000073	V08PB203	NOR REC CAL
203,204 BT102,202	2446000044	1100000000	20ΚΩΒ
7	2116000044	V08PB503	ME REC CAL
A ALCOHOL A	<del></del>	A Company of the Comp	50ΚΩΒ
CAPACITO	R GROUP	The second of th	a design 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C101 102	250007000		Ceramic
C101,102 201,202	2533627000	CC45SL1H101J	100PF 50V
C122,222	2533633007	CC45SL1H181J	10005 501
C146.246	2531062007	CK45B1H392K	180PF 50V 0.0039µF 50V
C155,255	2531003008	CK45B1H681K	
C148,248	2531004007	CK45B1H102K	680PF 50V
C153,253	2531008003	CK45B1H472K	0.0047µF 50V
C121,131	2539031014	CK45=1E683K	0.068µF 25V
151,221			
233,251			
C315~317	2531024003	CK45F1H103Z	0.01µF 50∨
A CONTRACTOR OF THE			Electrolytic
C109,118	2549014005	CE04W1HOR1M	0.1µF 50∨
130,137			
209,218			1
230,237			
C117,129	2549014034	CE04W1HR15M	0.15µF 50∨
217,229	0844		
C156,256	2544146004	CE04W1H010=	1μF 50V
C157,257 307	2544132005	CE04W1C100=	10μF 16V
C310,311	2544140000	CE04W1V4D7	4.7.5
C310,311	2544140000 2544146004	CE04W1V4R7= CE04W1H010=	4.7μF 35V
	2577,40004	G2044411010-	1μF 50V

Ref No.	Part No.	Part Name	Rema	rks
C125,225	2544140000	CE04W1V4R7=	4.7µF	35\
C106~108	2544132005	CE04W1C100=	10µF	16\
116,123				
124,128				
136,				
140~142				
206~208			-	
216,223				
224,228				
236, 240~242				
303~306				
C103,150	2544129005	CE04W1A470=	47.5	401
203,250	2544125005	CE04W1A470=	47μF	10\
301,302				
C308	2544131006	CE04W1A221=	220 5	40)
3333	2044131000	CE04W1A221=	220μF	10√
C154,254	2551120026	CQ93M1H152J	Film	F0:
C147,247	2551120020	CQ93M1H332J	0.0015µF	50V
C113,114	2551120008		0.0033µF	50 V
127,134	2551120084	CQ93M1H472J	0.0047µF	50V
213,214				
227,234				
C104,144	2551120097	CQ93M1H562J	0.0050.5	
145,149	2551120097	CC93MTH562J	0.0056µF	50V
204,244				
245,249				
C105,205	2551121012	000011110001		
C112,135	2551121012	CQ93M1H822J	0.0082⊭F	50∨
212,235	2001121025	CQ93M1H103J	0.01μF	50V
C115,126	2551121083	respondent and the same		
215,226	2551121085	CW93M1H333J	0.033μF	50V
C110,119	2551078000	CQ93M1H333K	0.000 =	
131,138	2331078000	CG33W1H333K	0.033µF	50V
210,219				
231,238				
C120,132	2551122008	CQ93M1H473J	0.047	EOV
220,232		- CCONTTITA / 3J	0.047μF	50∨
C111,139	2561030025	CF93B2A224J	0.22μF	100V
211,239		0.0002,12240	0.2241	1000
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L101, L102, 202,20 L103, L105, L106

> L301 S301 S302 J301 J302 CN1 CN3

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<sup>•</sup> The carbon resistors rated at ¼W are not listed herein.

	61				
	Ref.	No. Part	No.	Part Name	Remarks
	OTHE	R PARTS GR	OUP		
Remarks	1.14(6)	414820	5103 8	SHIELD CASE	
μF 35\	/ L101,:	201 231082	25009 E	BIAS FILTER	
4F 16\	L102,	104 235801	1008	INDUCTOR	
	202,20	04			
	L103,	203 232804	13006	MPX FILTER	
	L105,	205 235800	05056 I	INDUCTOR	(5.6µH)
	L106,	206 232804	14005 E	BAND TRAP	
			F	FILTER	
	L301,	302 235800	05030 I	INDUCTOR	
•	S301	21292	230 <b>09</b> F	PUSH SWITCH	
	S302	21292	24008 F	PUSH SWITCH	
	J301	20481	14008 4	4P PIN JACK	
51	J302	204810	09013   1	HEADPHONE JACK	
10V	CN10	1,201 20320	75001	2P CONNE, BASE	
!	CN30	1 20356:	22024 4	4P MINI CONNE	
_			ſ	PIN	
= 10V	CN30:	2,303 20356	22008	3P MINI CONNE	
			F	PIN	
5µF 50∨	CN304	4 20356	22079	7P MINI CONNE	
³μF 50∨			1	PIN	
'μF 50∨	CN30	5 20356	91042   :	3P EI CON WITH	
			١	WIRE	
1	CN30	6 20356	91039	3P EI CON WITH	
_				WIRE	
₄F 50∨	CN30	7 20416	1	6P EI CON WITH	
				WIRE	
	CN30	8 20501	70001	12P BOARD BASE	
	I ——			-1 -+ 1/10/ 1/	l bassis

F 50∨ 50V

50V

50V

50V

100V

• The carbon resistors rated at ¼W are not listed herein.

#### KU-0451-1 CTS UNIT

KU-0451-1 CTS UNIT				
Ref. No.	Part No.	Part Name	Remarks	
SEMICOND	UCTOR GRO	JP	STANDARD SHOW	
IC701	2620346003	HD44705A42		
IC703	2630161003	μPC358C		
IC501	2630229000	LA6458DS		
601,702				
704				
TR501~511	2730178022	2SC1740 (S)/(R)		
601~611				
702~712				
D501,502	2760049008	IS2076		
601,602				
701				
D503,504	2760001004	IN34A		
603,604	<u> </u>			
RESISTOR	GROUP	Ţ		
VR501,601	2116004024	V08QB202	2ΚΩΒ	
CAPACITOR	RGROUP			
			Ceramic	
C504,604	2531002009	CK45B1H471K	470PF 50V	
C505,605	2531004007	CK45B1H102K	0.001µF 50V	
C701,702	2531153000	CK99B1H102MP4	0.001µF 50V	
			Electrolytic	
C705~707	2544127007	CE04W0J221=	220µF 6.3V	
C704	2544130007	CE04W1A101=	100μF 10V	
C507,508	2544132005	CE04W1C100=	10µF 16V	
512,607				
608,612				
C701,703	2544134003	CE04W1C330=	33μF 16V	
C506,509	2544140000	CE04W1V4R7=	4.7µF 35∨	
606,609				
613,513				
			Film	
C503,603	2551060005	CQ93M1H102K	0.001μF 50V	
C610,611	2551062003	CQ93M1H152K	0.0015µF 50∨	
C502,602	2551063002	CQ93M1H182K	0.0018μF 50V	
C501,601	2551066009	CQ93M1H332K	0.0033μF 50V	
C510,511	2551074004	CQ93M1H153K	0.015µF 50V	
C702	2551079009	CQ93M1H393K	0.039μF 50V	
OTHER PAR	TS GROUP	·	to a character to the sale	
CN701,704	2035622024	4P MINI CONN.		
011707		PIN		
CN702,703	2050171000	12P BASE	eli La companya	
L E01 C01	2210005555	CONTACT		
1	2310825009	BIAS FILTER		
S701	2129190103	SLIDE SW	and the second of	

<sup>•</sup> The carbon resistors rated at ¼W are not listel Merein.

#### KU-5211/5212 POWER AND LOGIC UNIT

Ref. No.	Part No.	Part Name	Remarks
	CTOR GROUP		
IC1,2	2620294003	HD74LS32P	
IC3	2620443003	HD74LS15P	
1C4	2620427003	HD74LS138P	
1C5	2620408006	UPD1511C-097	
IC6,7	2620447009	BA6109U1	
TR6,15	2710101006	2SA933 (R)	
17~19,22	2710105000	ac 4 0 cc ( \/ \	
TR2,12	2710105002	2SA966 (Y) 2SB772 Q/P	
TR7,11	2720055029	2SB772 Q/F 2SC1740 (R/S)	
TR5,8,9	2730178022	2301740 (11/3/	
13,14,16,			
20,21 23~28			
731-28 TR1	2730195005	2SC2060 (Q)	
TR3,4,10	2740078031	2SD882 (Q/P)	
D1	2760246005	RB152	
D2,7	2760057003	V06B	
D2,7 D3~6	2760237003	RV06	
D8~12	2760049008	IS2076	
ZD1	2760249002	HZ18-2	
ZD2,5	2760303003	HZ6C-2	
ZD3,4	2760052053	HZ11B-1	
ZD6	2760220018	HZ24-1	
ZD7,14	2760299052	HZ3B-3	
ZD8	2760185027	HZ4B-2	
ZD9	2760185056	HZ4C-3	
ZD10	2760236073	HZ58-1	
ZD13	2760218062	HZ-9A-1	
ZD12	2760218046	HZ9B-1	
RESISTOR	GROUP		
R2	2442028017	RD14B2E330JFRF	33Ω ¼W
R48	2440079026	RS14B3D270JNBF	27Ω 2W
R17	2410163001	RD14B2H121J	120Ω 2W
RB1	2462018007	RK99=2B103MP6	10KΩ×6 1/8W
RB2	2462011088	RK99=2B153MP3	15KΩ×3 1/8W
RB3	2462010076	RK99=2B103MP4	10KΩ×4 1/8W
RB4	2462010092	RK99=28104MP4	100KΩ×41/8W
CAPACITO	R GROUP		
	[	T :	Ceramic
C30	2533627000	CC45SL1H101J	100PF 50V
C29	2533635005	CC45SL1H221J	220PF 50V
C36,38	2531024003	CK45F1H103Z	0.01µF 50V
C31~34	2531004007	CK45B1H102K	0.001µF 50V
C15, 21~26		CK45F1H103Z	0.01µF 50V
40,41,45			
C37,39	2531025002	CK45F1H223Z	0.022µF 50V
C27	2539014002	CK45=1E683M	0.068µF 25V
C44	2539012004	CK45=1E333M	0.033µF 25V
C99	2539015001	CK45=1E104M	0.1µF 25V
C90	2539014002	CK45=1E683M	0.068µF 25V
C42	2538010007	CK45=2GAC103P	0.01µ 400V
	J.,		

Г					K
	Ref. No.	Part No.	Part Name	Remarks	-
				Electrolytic	
l	C3,4	2544128006	CE04W1A220=	22μF 10V	5
1	C9,10,	2544129005	CE04W1A470=	47μF 10V	1
	C7,13,20	2544130007	CE04W1A101=	100μF 1 <b>0</b> V	1
١	C6,12	2544135002	CE04W1C470=	47μF 16V	
1	C5,11	2544163032	CE04W1C102M	1000µF 16V	
١	Ć8	2544197008	CE04W1C222M	2200µF 16V	
	C18~19	2544138009	CE04W1E470=	47μF' <b>25</b> V	
	C17	2544104031	CE04W1E221M	220μF 25V	į.
	C2	2546071009	CE04W1E103=	10000μF 25V	
	C10,14,28	2544140000	CE04W1V4R7=	4.7µF 35V	1
	C16	2544165014	CE04W1V471M	470μF 35V	i v
	C43	2544147003	CE04W1H2R2=	2.2μF 50V	
	OTHER PAR	RTS GROUP			
		4170140207	RADIATOR		
		3998031007	CERAMIC		
			RESONATOR		
		2048110002	8P DIN JACK		
	CN2,3	2032075001	2P CONNE. BASE		
	CN1,10	2035622066	5P MINI CONN.		3
			PIN		
	CN11	2035622082	6P MINI CONN.		
			PIN		
	CN4 .	2035622037	8P MINI CONN.		
			PIN		
	CN5	2031637037	4P EI CON		
	CN8	2045408018	7P EI CON		
	CN7	2045408034	7P EI CON		
	CN12	2041639001	6P EI CON		
	CN1	2039632023	5P EI CON		i
	CN6	2050170001	12P BOARD BASE		
	CN9,13	2035622024	4P MINI CON PIN		
	SECTION AT	2129188005	SLIDE SWITCH	OSSE HARVETCHRISTSFERSTER	GAT S
		2129136028	POWER SW		
	LF1 🔼	2398019002	LINE FILTER COLL	情報経験的についるこ	
		FEP1287	FUSE HOLDER	Except EV	4
		4118343202	POWER SW BRACKET		
	A. T. S. A.	2061031032	FUSE 0.16A	Except El	1
		2061031032	FUSE 0.25A	E1 only	
	[	2001001040		15.000	្ន

• The carbon resistors rated at ¼W are not listed herein.

#### WARNING:

Parts marked with  $\triangle$ and/or shading have pecial characteristics important to safety. Be sure to use the specified parts for replacement.

#### KU-5220/KU-5221 CONTROL UNIT

Ref. No.	Part No.	Part Name	Remaks
C451~460	2124388004	TACT SWITCH	
CN451	2045413003	8P EI CON WITH W	
CN452	2041630026	5P EI CON WITH W	
CN453	2037643108	4P EI CON ASSY	

KU-564(

A STREET, STREET

Ref. No. SEMICONI IC401 IC402,403 TR410 TR411 TR412,41 TR407 409,415 TR460~4 TR401~4 408,414 416,417 D401~40 ZD401 RESISTO RT401,4 RB401 RB402 RB403 RB404 CAPACI C407 C405 C406

> C401 412~41 C409 C408 410,41 C403,4

C402

LE401

OTHER

CN401

CN402 CN400

CN404

CN40!

CN40 CN40

CN41

		KU-5640/	/KU-5641	COUNTER/METER UNIT		
narks	#	Ref. No.	Part No.	Part Name	Part Na	ame
ytic 10)/		SEMICONDI	JCTOR GROU	JP		
10∨ 10∨					1	
10 V		IC401	2620601104 2620523004	μPD554C-141 BA668		
16V		IC402,403 TR410	2730178022			
16∨		TR410	2730178022			
16V		TR412,413				
25∨		TR407	2690014006			
25∨		409,415	2000014000	D1A124A3		
25∨			2690016004	DTA144WS		
35∨		TR401~406				
35∨		408,414	2333313333	2,01217.0		
50∨		416,417				
		D401~405	2760049008	IS2076		
- 8		ZD401	2760236060	-		
		RESISTOR	GROUP		J.,	
	<b>金</b>		I	VOODBEOG	FOKOR	
		RT401,402	2116000044		50KΩB	1 /014/
. ]		R8401	2462010092 2462012034		100KΩx4 100KΩx8	1/8W
	F	RB402 RB403	2462012034		47KΩ×6	1/8W 1/8W
: 1	de la	RB404	2462018010	RK99=2B473MP3	47KΩx3	1/8W
:			1	AK99-264/3WF3	47103203	1/044
		CAPACITOR	RGROUP	1	1	
					Ceramic	
	4	C407	2533627000	CC45SL1H101J	100PF	50V
		C405	2531061008	CK45B1H272K	0.0027μF	50V
		C406	2531004007		0.001μF	50V
		C402	2539011005	CK45=1E223M	0.022μF	25V
		0404	0544100005	050444.0400	Electrolytic	
		C401	2544132005	CE04W1C100=	10μF	16V
		412~417 C409	2544146004	CE04W1H010=	1μF	50V
		C408	2544147003	CE04W1H2R2=	2.2μF	50V
5. A. S. S.		410,411	2044747000	020477112112	2.241	30 V
		,			Film	
		C403,404	2551121083	CQ93M1H333J	0.033µF	50V
		OTHER PAR	RTS GROUP			
	H		3934013005	FLMETER	FIP24A	
			4428141107	METER HOLDER	111270	
		LE401	3939189015	LED (MU03-5201)	GR	
		CN401	2035622079	7P MINI CONNE		
				PIN		
ž		CN402,406	2035622082	6P MINI CONNE		
cial				PIN		
the		CN403	2031639040	4P EI CON WITH		
				WIRE		
		CN404	2035622066	5P MINI CONNE		
				PIN		
		CN405,407	2035622008	3P MINI CONNE		
		CN408	2035622024	PIN 4P MINI CONNE		
		011400	2000022024	PIN		
		CN409	2032075001	2P CONNE BASE		
		CN410	2031638096	2P EI CON WITH		
				WIRE		
1		L401	2358014034	INDUCTOR		
1	1		i			

KU-5620/KU-5621 HX PRO UNIT

KU-5620	/KU-5621	HX PRO UNIT	,
Ref. No.	Part No.	Part Name	Remarks
SEMICOND	UCTOR GROU	)P	
IC851	2630284003	M5219P	
IC801,802	2630189001	M5218L	
TR801,802	2730311009	2SC1741 (R)	
TR851,852	2730245023	2SC2603 (E/F)	
TR853	2710101006	2SA933 (R)	
TR854~856	2730178022	2SC1740 (R/S)	
D801~804	2760049008	IS2076	
RESISTOR	GROUP		
RT801,802	2116000073	V08PB203	
851,852			
VR851	2118077004	V1220V30KB501	BIAS FINE VR
		·	500ΩB
		l	
CAPACITO	RGROUP	γ	r
			Ceramic
C809,810	2533627000	CC45SL1H101J	100PF 50V
C807,808	2533635005	CC45SL1H221J	220PF 50V
C801,802	2531054057	CK45B2H101K	100PF 500V
C854	2531007004	CK45B1H332K	0.0033µF 50V
C851	2531062007	CK45B1H392K	0.0039µF 50∨
			Electrolytic
C852	2544140000	CE04W1V4R7-	4.7μF 16V
			Film
C811,812	2551072006	CQ93M1H103K	0.01µF 50∨
C853	2551073005	CQ93M1H123K	0.012μF 50V
C805,806	2554077024	CQ93P2A122J	0.0012μF 100V
C855	2554078081	CQ93P2A562J	0.0056μF 100V
			Metallized
C803,804	2561030070	CF93B2A104J	0.1µF 100∨
C813,814	2561030025	CF93B2A224J	0.22μF 100V
OTHERPAR	RTS GROUP		PERMITTED AND
T851	2398024000	OSC COIL	1 mTydy c t
L801,802	2390007009	HX STEP UP COIL	. 4 10011 754
L851	2358005030	INDUCTOR	1.41
CN801	2035622008	3P MINI CONNE	
		PIN	
CN802	2035622024	4P MINI CONNE	
		PIN	
CN803	2032075001	2P CONNE BASE	
CN804	2035691071	3P EI CON WITH	
_		WIRE	
CN805	2036143007	4P EI CON WITH	

<sup>•</sup> The carbon resistors rated at ¼W are not listed he rein.

WIRE

<sup>•</sup> The carbon resistors rated at ¼W are not listed herein.

#### PARTS LIST OF EXPLODED VIEW (DR-M33HX)

]	Ref.	_	_	T
	No. Part No.		Part Name	Remarks
	201	4118341602	CHASSIS	
		4118341615	CHASSIS	BK, E1 only
	. [	4118341518	CHASSIS	E1 only
	202	KU-5211	PWR LOGIC UNIT	Ì
	203	KU-5610	AUDIO PWB UNIT	
	204	KU-5220	CONTROL UNIT	
	205	KU-5640	COUNTER/METER UNIT	
	206	1038244400	FRONT CHASSIS	
	207	3380088008	V. MECHA 83	
	208	4118347101	EARTH PLATE (A)	
	209	4148198003	SHIELD BRACKET	
^	210	4118346115	ANGLE	NOT A SECURITOR OF A PROPERTY.
	211	A description of	POWER TRANS	
		2339084009	POWER TRANS	e1_only
	212	<b>2339083107</b> 4118342410	POWER TRANS TRANS BRACKET	EU ONLY
	212	4118342410	TRANS BRACKET	E1, EU only
$\wedge$	1714	2062002031	A VANCE OF THE RESIDENCE OF STREET OF STREET, THE PARTY OF THE PARTY O	E7, EO OTTY
		2006031026	The secretary and are the second of the seco	
		2006019310	Accordance in the second	
1 1		2[0] <b>5</b> [2]0-2](1.6[3	Legical Fig. No. 44 (LABEL)	EQ.
	1	2.015420 · : 0.015	APG95D	. Edi
$\triangle$	36%	46.3904.3504	(Softwayer)	
		Wigasalia.	4648618483	Ei Eurik
			,2015.2 EVS#	SEADING 1
	215	KU-52112	POWER SW PWB	
3	216	4118343202	POWER SW BRACKET	
	218	1058089108	BOTTOM COVER	
	220	4610162004 1438041025	FELT PAD METER WINDOW	
	221	1030820039	FRONT ESCUTCHEON	вк
	'	1030820013	FRONT ESCUTCHEON	BK
	222	1138174108	PUSH KNOB (A)	вк
		1138174111	PUSH KNOB (A)	
	223	1138175220	CONTROL BUTTON	вк
		1138175217	CONTROL BUTTON	
	224	4118421111	PRESS BAR	ļ
	225	1138179006	PUSH BUTTON (A)	вк
		1138179019	PUSH BUTTON (A)	-
	226	1138180105	BUTTON SHAFT	İ
!	227	4638623004	SPRING	İ
	228	1138181007	PUSH BUTTON (B)	вк
1		1138181010	PUSH BUTTON (B)	
:	229	4318098108	PUSH SW LEVER	
	230	4318101024	P.S. LEVER ASS'Y	ВК
	224	4318101011	P.S. LEVER ASS'Y	B.K
	231	4318102023 4318102010	EJECT KNOB ASS'Y	BK
	232	4318102010	EJECT KNOB ASS'Y EJECT PLATE	
	232	1030802002	FRONT PANEL ASS'Y	вк
		1030802002	FRONT PANEL ASS'Y	
	234	KU-52111	TIMER SW PWB	
	235	1138155130	SLIDE KNOB (B)	вк
		1138155143	SLIDE KNOB (B)	
,			L	

WARNING:

				L
	236	1128112109	VOL. KNOB (A)	ВК
		1128112112	VOL. KNOB (A)	
	237	1128113108	VOL. KNOB (B)	вк
		1128113111	VOL. KNOB (B)	
	238	1128114000	VOL. KNOB (C)	ВК
		1128114013	VOL. KNOB (C)	
	239	1038253103	C. WINDOW ASS'Y	вк
		1038253129	C. WINDOW ASS'Y	
	240	1028319251	TOP COVER	BK
		1028319248	TOP COVER	
		1028319277	TOP COVER	BK, EA only
		1028319235	TOP COVER	EA only
	241	4428055002	P.W.B. SUPPORT	
	242	4428141107	METER HOLDER	
	243	4118420206	SHIELD SHEET	
1	244	4128747102	SHIELD BRACKET	
	246		SIDE FRAME (L)	вк
		1038249117	SIDE FRAME (L)	
	247	1038250106	SIDE FRAME (R)	BK
		1038250119	SIDE FRAME (R)	
	248	4170140207	RADIATOR	вк
			RADIATOR	
		2048110002	8P DIN JACK	
		2129223009	PUSH SWITCH	
	251	2129224008	the first particular control	
	252	2048114008	4P PIN JACK	
	253	2118075006	V1611V503KA	<b>5</b> 0ΚΩΑ
	254	2118076005	V2620V.,103KA	10ΚΩΑ
	255	2048109013	HEADPHONE JACK	
1	256	3934013005	FLMETER	
	257	2124388004	TACK SWITCH	
	259	2129136028	POWER SW	
1	261	KU-56401	LED PWB ASS'Y	
	262	KU-5620	HX PRO PWB UNIT	
	272	4458028009	CORD HOLDER	
	273	4428166108	BIAS VOL. PLATE	
1	274	KU-56201	BIAS ADJ PWB	
ŀ	,		Molting to students.	and (interval
	301	4737500015	3x8 CBTS (P)	
1	302	4737501001	3x10 CBTS (P)	
١	303	4713303016	3x6 CBS	
	304	4737002005	3×6 CBTS (S)	2.3
	305	4737004003	4×8 CBTS (S)	4
	306	4737505007	2.6x8 CBTS (P)	:
	307	4737003004	3x8 CFTS (S)	
	308	4737500044	3×8 CBTS (P) BK	
	309	4737503025	4×8 CTTS (P)	3 ₽<
	210	4737503009	4×8 CTTS (P)	
	310	4713305014	3x10 CBS	4

Remarks symbols in the parts list refer to the follywing countries and areas.

3×16 CRTS (2)

EA: Australia

311

314

315

Ref.

Part No.

Part Name

Remarks

EK: United Kingdom

4751160042 WASHER

4713201011 2.6x4 CBS

4737002018 | 3x8 CBTS (S)

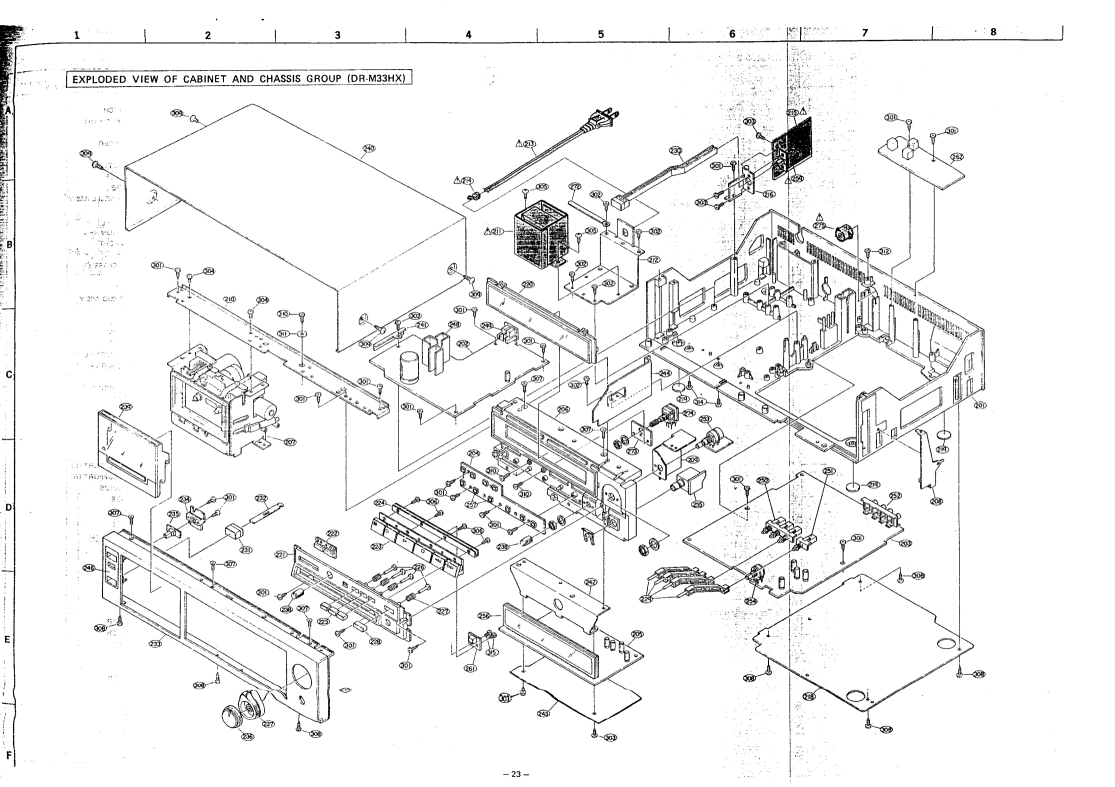
4730359014

E1: Multiple oltage model E2: Europen continent

E 1 only

\* Remarks symbols (BK) in the parts list means that the color of the front panel is Black.

⚠



Ref. No.	Part No.	Part Name	Remarks
	2032101001	2P CONNECTOR CORD	
	5111298007	INS. MANUAL	
	5111305000	INS. MANUAL	EU only
	2033667007	PLUG ADAPTER	E1 only

#### PACKING GROUP

Ref. No.	Part No.	Part Name	Remarks
	5011037106	CARTON CASE	DR-M33HX
	5018308087	CARTON CASE	DR-M33HX
			EA only
	5038054007	PACKING	
	5038049009	SUB PACKING	EA only
	5011037119	CARTON CASE	DR-M44HX
	5018346010	CARTON CASE	EA only
	5018298032	CARTON CASE	E1, EU only
	5038054007	PACKING	
	5038048107	PACKING	E1, EA, EU only
	5038049009	SUB PACKING	EA only
	5058006048	ENVELOPE	

Remarks symbols in the parts list refer to the following countries and areas.

- EA: Australia
- EK: United Kingdom
- EU: U.S.A.
- E1: Multiple voltage model
- E2: European continent

#### KU-5650 MECHANISM P.W.B UNIT

Ref. No.	Part No.	Part Name	Remarks
OTHER PA	ARTS GROUP		
	2031638054	2P E1 CON WITH	
	ļ	WIRE	
	2035691000	3P E1 CON WITH	
		WIRE	
	2050185067	6P WIRE HOLDER	
	2129201005	SLIDE SWITCH	
	3939178000	LN25RCP	
	3939026000	PN150	
	2041630026	5P EI CON WITH	
		WIRE	
	2123331201	ROTARY	
	1	ENCORDER	

<sup>.</sup> The carbon resistors rated at %W are not listed herein.

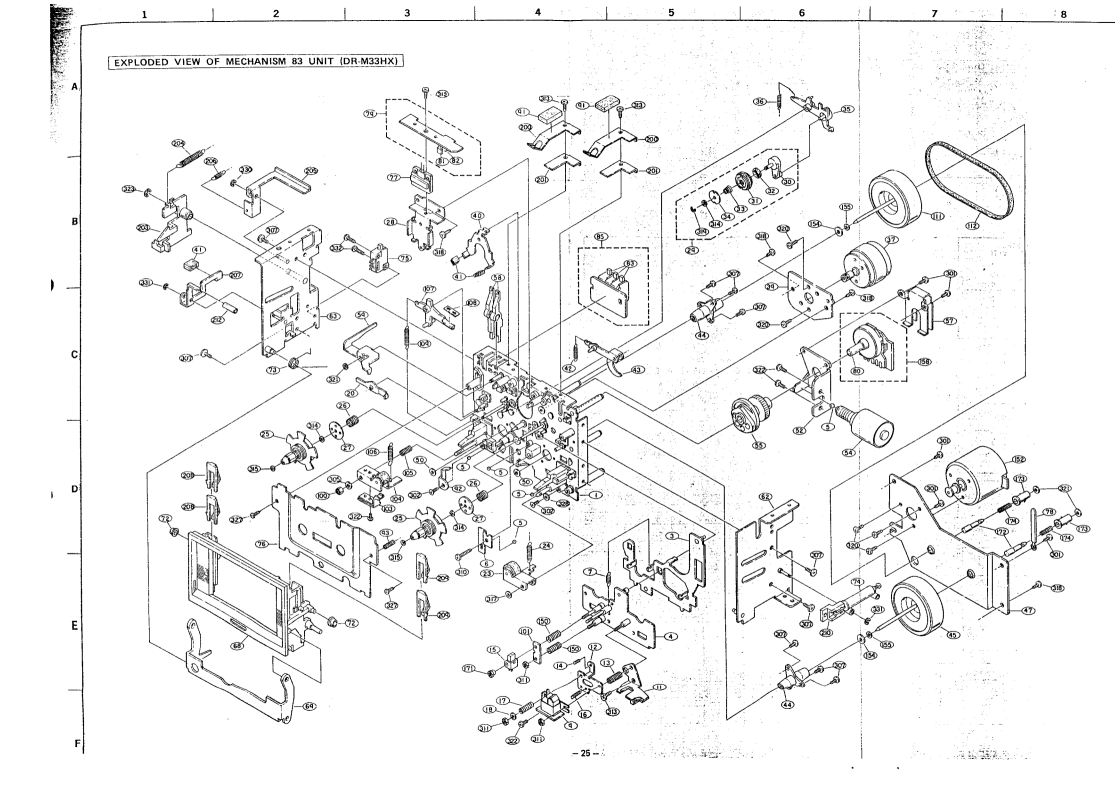
Ref. No.	Part No.	Part Name	Remarks
SEMICOND	JCTOR GROU	P	
10901	2630224005	μPC1043C	
IC902	2630189001	M5218L	
TR904,906	2720055029	2SB772Q/P	
1 1		2SC2320E/F	
TR902,905	2740078031	2SD882Q/P	
HE901,902	2760303016	HL-300C	
RESISTOR	GROUP		
	-		Metal film
R908	2452231001	RN14K2E104G	100Ks
			Variable resistor
VR901	2116020011	K08Q06MB503	50ΚΩΙ
CAPACITO	R GROUP		
C906	2533643000	CC45SL1H471J	470PF 50\
C910	2539013003	CK45=1E473M	0.047µF 25\
C901,902	2539014002	CK45=1E683M	0.068µF 25\
C912	2531055056	CK45B1H221K	220PF 50\
	}		Electrolytic
C905	2544129005	CE04W1A470=	47μF 10\
C903,913	2544132005	CE04W1C100=	10µF 16\
C904	2544140000	CE04W1V4R7=	4.7µF 35\
C911	2544146004	CE04W1H010=	1µF 50\
			Film
C907	2551069006	CQ93M1H562K	0.0056µF 50
C914,915	2551076002	CQ93M1H223K	0.022µF 50\
C908	2554194046	CQ93P1H223J	0.022µF 50\
OTHER PAI	RTS GROUP	·	1
CN901	2032075001	2P CONNECTOR	
		BASE	
CN902	2031639008	4P EI CON WITH	
		WIRE	
CN903	2035622024	4P MINI CONN.	
		PIN	
CN904	2041630000	5P EI CON WITH	KU-0455B
	12300000	WIRE	
CN905	2041632008	6P EI CONNE	KU-0455C
		WIRE	
LE4, 6	3939178000	LN25RCP	n
PTR1,2	3939026000	PN150	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CN906	2031638038	2P EI CON WITH	″ KU-0455D
C14300	2031030038	WIRE	KU-0400U
CN907	2031639024	4P EI CON WITH	,,
CN907	2031039024		"
	1	WIRE	

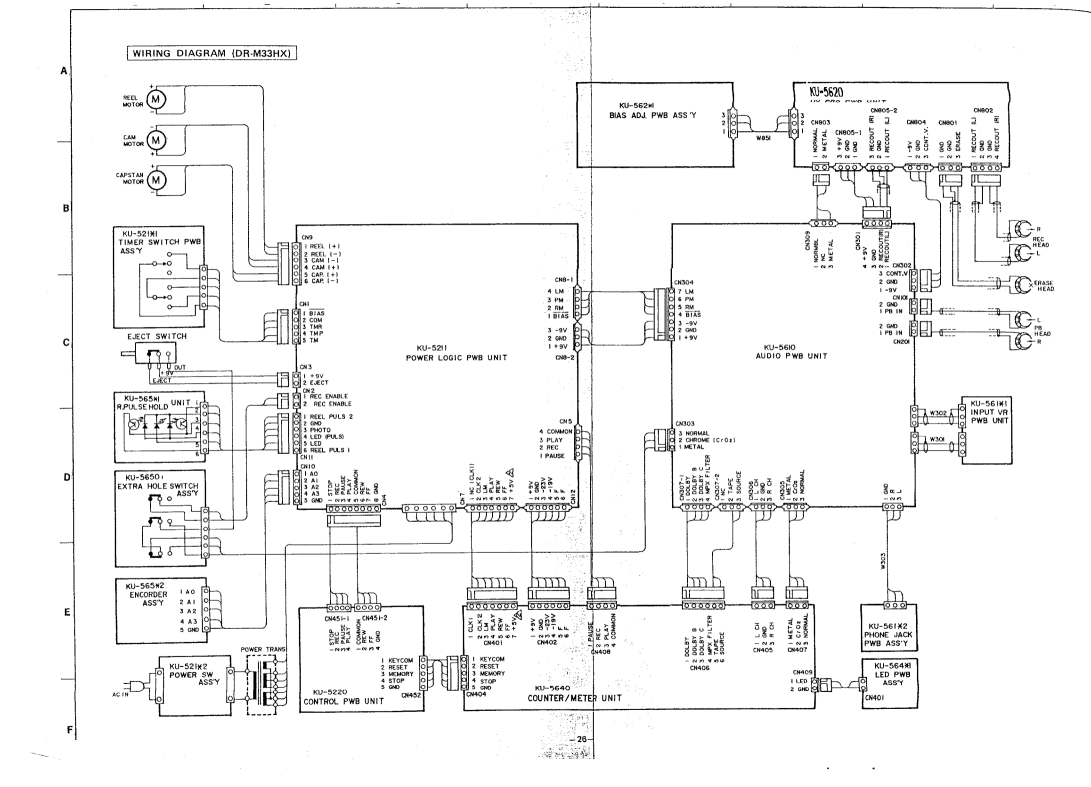
<sup>•</sup> The carbon resistors rated at %W are not listed herein.

#### PARTS LIST OF MECHANISM 83 UNIT (DR-M33HX)

	PAF	ITS LIST (	OF MECHANISM 83	UNIT (DR
	Ref. No.	Part No.	Part Name	Remarks
l	1	4118339313	MECHA BASE ASS'Y	
ı	3	4318076308	HEAD SLIDER ASS'Y	
1	4	4310161004	HEAD PLATE ASS'Y	
ļ	5 6	4258011009 4310163002	STEEL BALL D3  BALL GUIDE PLATE	
l	7	4638230002	1	
1	9	3918076107		
١	11	4418994102	CORD HOLDER	
١	12	4490029105	R/P HEAD BASE	ı
I	13	4638819012	SPRING	i
١	14	4744306011	3x5 BSS (C)	l
1	15	3918825002	ERASE HEAD	1
1	16	4744306037	3×12 BSS (C)	I
ı	17	4630413005	SPRING (B)	
l	18	4751115004	2W	
١	20	4338224208	STOPPER	
1	23	4338194105	1 :	
ı	24	4638231108	SPRING	
١	25	4218320206	l .	
١	26	4638261000		
1	27	4338199003 4418961300	1	
1	28	4338238414	1	
١	30	4338239109	1 1 1	
ı	31	4218324313		
I	32	4618126107	FRICTION FELT	
ļ	33	4638625206	SPRING	
١	34	4428029106	THRUST WASHER	
1	35	4338236209	IDLER ARM (A) ASS'Y	
1	36	4638271003	1	
ı	37	ì	DC MOTOR ASS'Y	
ı		4418962309	1	
١	40	4318081500 4618127106	1	
ı	42	l .		
	43	1	!	
	44	4438648302	1	
Į	45	4218381300	C. WHEEL (S) ASS'Y	
	47	4128784314	BACK PLATE	
1	50	4770090074	1	
1	52	1	i	
1	54 55	2178080303	CAM MOTOR ASS'Y	
ł	57	i	1	
	58	1	1	
	1	4338226400	1	
	62	4428147305		
	63	4428145200	LEFT STAY ASS'Y	
Ì	68	1038242402	C. BOX (A)	
		4338270427		-
i	72	i	1	
	73	4638236116	1	
	74	2129200006	SLIDE SWITCH	
:	76	1448508309	1	
į	77	3939179009		
Ī	78	4458028009	1	
	79	KU-56501	R. PULSE SENS PWB	
	80	2123331308		
ļ	81	3939178000	LN25RCP	1

,				
	Ref. No.	Part No.	Part Name	Remarks
١	82	3939026013	PN150	
١	83	2129201005	SLIDE SWITCH	
۱	85	KU-56500	E. HOLE SENS. UNIT	
1	91	4610154083		
1	92	4428165002	SLIDER SPECER	
1	93	4638842005	SPRING	
1	100	4430384004	SPECIAL NUT	
۱	101	4490030000	E. HEAD BASE	
İ	103	4330407007	TAPE GUIDE	
1	104	4330408006	P. ROLLER ARM L ASS'Y	
1	105	4630414004	SPRING	
1	106	4638260001	SPRING	
1	107	4338201205	BACK TENSION ARM	
1	108	4618125205	FRICTION FELT	
1	109	4638134105	SPRING	
1	111	4218381326	C. WHEEL (S) ASS'Y	
1	112	4238028119	BELT	
	150	4638819012	SPRING	
	152	2178083106	CP MOTOR SUB ASS'Y	
	154	4258058004	WASHER	
	155	4770090016	WASHER	
ļ	158	KU-56502	ENCODER PWB	
١	171	4438818006	SPECIAL NUT	
	172	1	CAPSTAN JOURNAL (1)	İ
	173	4228176107	CAPSTAN JOURNAL (2)	
	174	4638640100		
	200	4638829303	CASSETTE SPRING	
-	201	4428154107	CP SUPPORT	
	203	4338269409		İ
	204	4638256002	SPRING	İ
	205	4128829004		
	206	4638257001	SPRING	İ
١	207	4318103006		
-	208	1038243304	CASSETTE SUPPORT (L)	
1	209	1038243317	CASSETTE SUPPORT (R)	
	210	f	DAMPER GUIDE	
	212	1250021003		
-	301	4737002005	t.	
	302	4737500028	i	
	303	4770240002	ļ	
1	305	1	1	
	307 310	4713202010		
	310	4713802025		
	311	4713102013		
	-	4713102013		
	313 314	4770090003		1
		4751119107	SLIT WASHER	
	315	4751119107	SLIT WASHER	
	317 318	4737500002	3x6 CBTS (P)	
-	319		1.5E RING	1
	320	4761000002 4713802012	2.6×3 CBS	1
ļ	320	1	SLIT WASHER	1
		4713801039	i .	1
	322 323	4761003009	•	
	323	4730154028		
	327	4751005004	1	1
	330	4761002000		ļ
	331	4761001001	2E RING	1
1	332	4713204018	2.6×8 CBS	
- 1	L	1	L	<del></del>





### PARTS LIST OF EXPLODED VIEW (DR-M44 HX)

•	Ref. No.	Part No.	Part Name	Remarks
:	201	4118341602	CHASSIS	
		4118341615	CHASSIS	BK, E1 only
:	202	KU-5212	PWR LOGIC UNIT	
	203	KU-5611	AUDIO PWB UNIT	
	204	KU-5221	CONTROL UNIT	
	205	KU-5641	COUNTER/METER UNIT	
	206	1038244400	FRONT CHASSIS	
	207	3380090009	V. MECHA 53	
	208	4118347101	EARTH PLATE (A)	
	209	4148198003	SHIELD BRACKET	
	210	4118346115	ANGLE	enter <u>n</u> en ett # 要度 (B) C(G)4 -
	211. 1	2339082001 2339084009 2339083107 4118342410	POWER TRANS POWER TRANS POWER TRANS POWER TRANS TRANS BRACKET	E1 only
	212	4118342407	TRANS BRACKET	E1, EU only
	213 1 1 2 1 214 215	2062002031 2006031026 2006019310 2062024006 2062019008 4450018004 MD-3802 MD-2982H KU-52122	AC CORD AC CORD AC CORD AC CORD BUSH CORD BUSH CORD BUSH POWER SW PWB	E2 E1 32 48 EA active 34 EU 51 E1, EU only EA only
	216	4118343202	POWER SW BRACKET	
	217	KU-04511	CTS UNIT	
	218	1058089108	BOTTOM COVER	
١	219	4610162004	FELTPAD	
	220	1438041025	METER WINDOW	
	221	1030820026	FRONT ESCUTCHEON	BK
		1030820000	FRONT ESCUTCHEON	
	222	1138174108	PUSH KNOB (A)	BK
ļ		1138174111	PUSH KNOB (A)	
	223	1138175220	CONTROL BUTTON	BK
		1138175217	CONTROL BUTTON	
	224	4118421111	PRESS BAR	
1	225	1138179006	PUSH BUTTON (A)	BK
		1138179019		
	226	1138180105	BUTTON SHAFT	
	227	4638623004	SPRING	DI.
	228	1138181007	1	BK
-	_	1138181010		
	229	4318098108		01
	230	4318101024		BK
- ,		4318101011	P.S. LEVER ASS'Y	BK
		4318102023		DN
	231	101010000		i
		4318102010	1	
	232	4318104102	EJECT PLATE	BK
		4318104102 1030802015	EJECT PLATE FRONT PANEL ASS'Y	вк
	232 233	4318104102 1030802015 1030802031	EJECT PLATE FRONT PANEL ASS'Y FRONT PANEL ASS'Y	ВК
	232	4318104102 1030802015	EJECT PLATE FRONT PANEL ASS'Y FRONT PANEL ASS'Y TIMER SW PWB	ВК

WARNING:

Parts marked with And/or shading have special characteristics important to safety. Be sure to use the specified parts for replacement.

٦	<del></del>			· · · · · · · · · · · · · · · · · · ·
	Ref. No.	Part No.	Part Name	Remarks
	236	1128112109	VOL. KNOB (A)	вк
	1	1128112112	VOL. KNOB (A)	
	237	1128113108	VOL. KNOB (B)	вк
į		1128113111	VOL. KNOB (B)	
	238	1128114000	VOL. KNOB (C)	вк
		1128114013	VOL. KNOB (C)	
	239	1038253116	C. WINDOW ASS'Y	вк
		1038253132	C. WINDOW ASS'Y	
	240	1028319251	TOP COVER	вк
		1028319248	TOP COVER	
		1028319277	TOP COVER	BK, EA only
	3	1028319235	TOP COVER	EA only
	241	4428055002	P.W.B. SUPPORT	
	242	4428141107	METER HOLDER	
1	243	4118420206	SHIELD SHEET	
	244	4128747102	SHIELD BRACKET	
	245	4618135004	CUSHION (C)	
	246	1038249104	SIDE FRAME (L)	вк
		1038249117	SIDE FRAME (L)	
	247	1038250106	SIDE FRAME (R)	ВК
		1038250119	SIDE FRAME (R)	
	248	4170140207	RADIATOR	
	249	2048110002	8P DIN JACK	
	250	2129223009	PUSH SWITCH	
	251	2129224008	PUSH SWITCH	
	252	2048114008	4P PIN JACK	
	253	2118075006	V1611V503KA	
	254	2118076005	V2620V103KA	
	255	2048109013	HEADPHONE JACK	
	256	3934013005	FLMETER	
	257	2124388004	TACT SWITCH	
	259	2129136028	POWER SW	10 JA 11 SA
	261	KU-56411	LED PWB ASS'Y	
	262	KU-5621	HX PRO PWB UNIT	
	272	4458028009	CORD HOLDER	CONTRACTOR NAME OF THE PARTY OF
	275	2123315023	VOLTAGE SELECTOR	+El-onlyte
	276	1018418007	WOOD BOARD (L)	E1, EA, EU
	277	1018419006	WOOD BOARD (R)	E1, EA, EU
	301	4737500015	3×8 CBTS (P)	and the same
	302	4737501001	3×10 CBTS (P)	and the same
	303	4713303016	3×6 CBS	
	304	4737002005	3×6 CBTS (S)	4
	305	4737004003	4×8 CBTS (S)	
	306	4737505007	2.6×8 CBTS (P)	·
	307	4737003004	3x8 CFTS (S)	
	308	4737500044	3×8 CBTS (P) BK	
	309	4737503025	4×8 CTTS (P) BK	ВК
	1	4737504008	4×20 CTTS (P)	EU , E1, EA / 3
		4737503009	4x8 CTTS (P)	The state of the s
	310	4713305014	3×10 CBS	en to the second
	311	4751106042	WASHER	100
	312	4730359014	3×16 CRTS (2)	Et only ( )
	314	4737002018	3×8 CBTS (S)	11894 117
	315	4713201011	2.6x4 CBS	,
		·		·

Remarks symbols in the parts list refer to the following countries and areas.

EA: Australia

E1: Multiple voltage model

EK: United Kingdom

E2: European continent

\* Remarks symbols (BK) in the parts list means that the color of the front panel is Black.

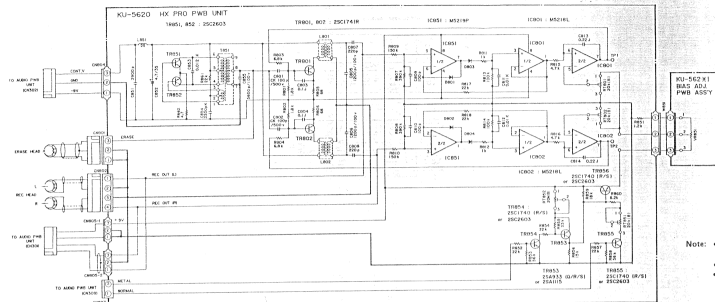
### PARTS LIST OF MECHANISM 53 UNIT (DR-M44HX)

	PAR	13 LIST	OF MECHANISM 5	אויים און דואוט פּל
	Ref. No.	Part No.	Part Name	Remarks
-	1	4118339313	MECHA BASE ASS'Y	
	3	4318076308	HEAD SLIDER ASS'Y	
١	4	4310161004	HEAD PLATE ASS'Y	
	5	4258011009	STEEL BALL D3	
	6	4310163002	BALL GUIDE PLATE	
	7	4638230002	SPRING	
	9	3918076107	R/P HEAD	
1	11	4418994102	CORD HOLDER	
1	12	4490029105	R/P HEAD BASE	
	13	4638819012	SPRING	
	14	4744306011		
	15	3918825002		
	16	4744306037		
		4630413005		
	18	4751115004 4338224208	!	
	20 23	4338194105		
١		4638247008	į į	
	25	4218320206		
	26	4638261000		
	27		FRICTIONPLATE	
	28	4418961300	LAMP HOLDER	
	29	4338238414	I, ARM (B) G ASS'Y	
	30	4338239109	IDLER ARM (B) ASS'Y	
	31	4218324313	IDLER ASS'Y	
	32	4618126107	FRICTION FELT	
	33	4638625206		
	34	4428029106		
	35	4338236209		
	36	4638271003	i	2172000
	37 39	2178088101 4418962309		217893007
	40	4318081500		
j	41	4618127106	I	
	42	4638234105		
	43	4338232203		
	44	4438648302	METAL HOUSING	
	45	4218355310	CAPSTAN W SUB	
	46	2228530004	CIRCUIT BOARD	
	47	4428041003	BACKPLATE	
	48	4438650400	]	
	49	346814830	į	
	50	4770090074		
	51 52	276037600° 4418966208	1	
	54	2178080303		
	55	424802740		
	57	4428018308	i i	
	58	4338225304		
	59	4338226400	HOLE SENSOR (2)	
	62	4428147305	RIGHT STAY ASS'Y	
	<b>6</b> 3	4428145200	LEFT STAY ASS'Y	
	68	1038242402	2 C. BOX (A)	
	69	4338270427	1	
	72	4318097002		
	73	4638236116	_	
	74	4698013104		
	75 76	1448508309		
	77	3939179009		
	78	4458028009		
	79	KU-0455C	R. PULSE SENSOR UNIT	
	L			

)	<del>7 </del>		
Ref. No.	Part No.	Part Name	Remarks .
80	2123331308	ROTARY ENCODER	
81	3939178000	LN25RCP	
82	3939026013	PN 150	
83	2129201005	SLIDE SWITCH	
85 91	KU-56500 4610154083	E. HOLE SENS. UNIT CUSHION	
92	4428165002	SLIDER SPECER	
93	4638842005	SPRING	
100	4430384004	SPECIAL NUT	
101	4490030000	E. HEAD BASE	
103	4330407007	TAPE GUIDE	
104	4330408006	P. ROLLER ARM L ASS'Y	
105	4630414004	SPRING	
106	4638260001	SPRING	
107	4338201205	BACK TENSION ARM	
108	4618125205	FRICTION FELT	
109	4638134105	SPRING	
110	4258009008	CAPSTAN SUPPORT (B)	
111	4218365504 4238026108	CAPSTAN WHEEL ASS'Y BELT	
150	4638819012	SPRING	
154	4770090087	WASHER	
155	4770090016	WASHER	
157	KU-04552	CAPSTAN SERVO UNIT	
158	KU-0455B	ENCODER ASS'Y	
171	4438818006	SPECIAL NUT	
200	4638829303	CASSETTE SPRING	
201	4428154107	CP SUPPORT	
203	4338269409	ноок	
204	4638256002	SPRING	
205	4128829004	ANGLE	
206	4638257001	SPRING	
207	4318103006 1038243304	SW LEVER CASSETTE SUPPORT (L)	
208	1038243304	CASSETTE SUPPORT (R)	
210	4338271303	DAMPER GUIDE	.
212	1250021003	VINYL TUBE	:
301	4737002005	3×6 CBTS (S)	
302	4737500028	3x8 CFTS (P)	
303	4737003004	3×8 CFTS (S)	
305	4770240002	WASHER	<b>1</b>
307	4713202010	2.6x5 CBS	
310	4713802025	2.6x14 CBS	
311	4756020000	2N	
312	4713102013	2x5 CBS	
313	4713201011 4770090003	2.6×4 CBS WASHER	,
314	4751119107	SLIT WASHER	
317	4751119107	SLIT WASHER	
318	4737500002	3×6 CBTS (P)	
319	4761000002	1.5E RING	
320	4713802012	2.6×3 CBS	
321	4751120109	SLIT WASHER	
322	4713801039	2×3 CBS	
323	4761003009	3E RING	
327	4730154028	2x8 CRTS	.
328	4751005004	4W	
330	4761002000	2.5E RING	
331	4761001001 4713204018	2E RING 2.6×8 CBS	
333	4713204018		
L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.7.7.0.01.0	

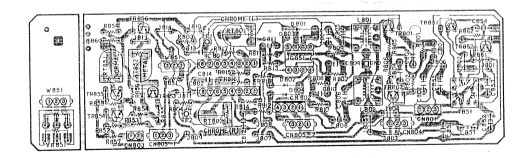
#### SCHEMATIC DIAGRAM OF HX PRO UNIT (DR-M33HX)

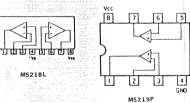
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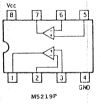


- Note: Resistance shall be 1/4W unless otherwise specified and the
  - The unit of capacitor is µF, P is pF unless otherwise specified.
  - This circuit diagram shows the basic circuit. It is subject to change for the purpose of improvement.

#### P.W. BOARD OF KU-5620 HX PRO UNIT (DR-M33HX)



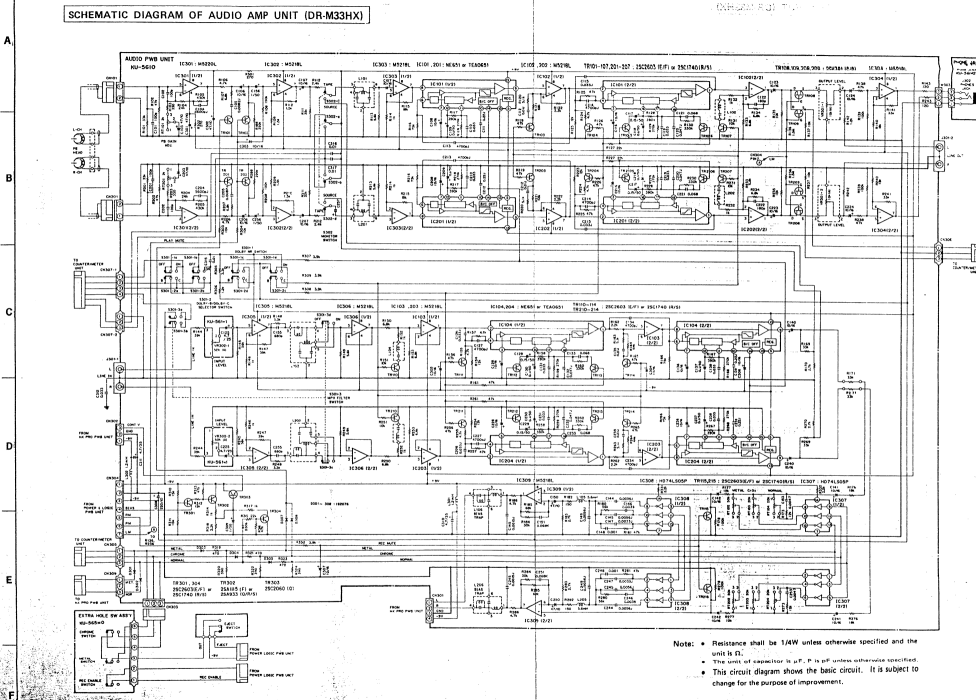




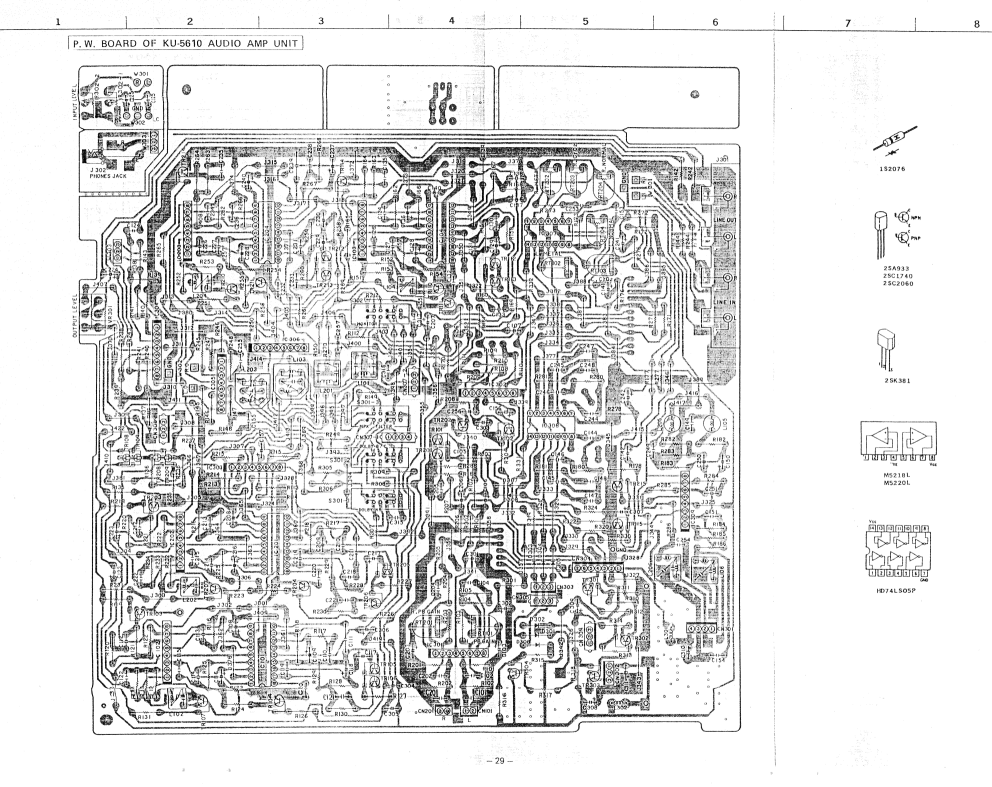


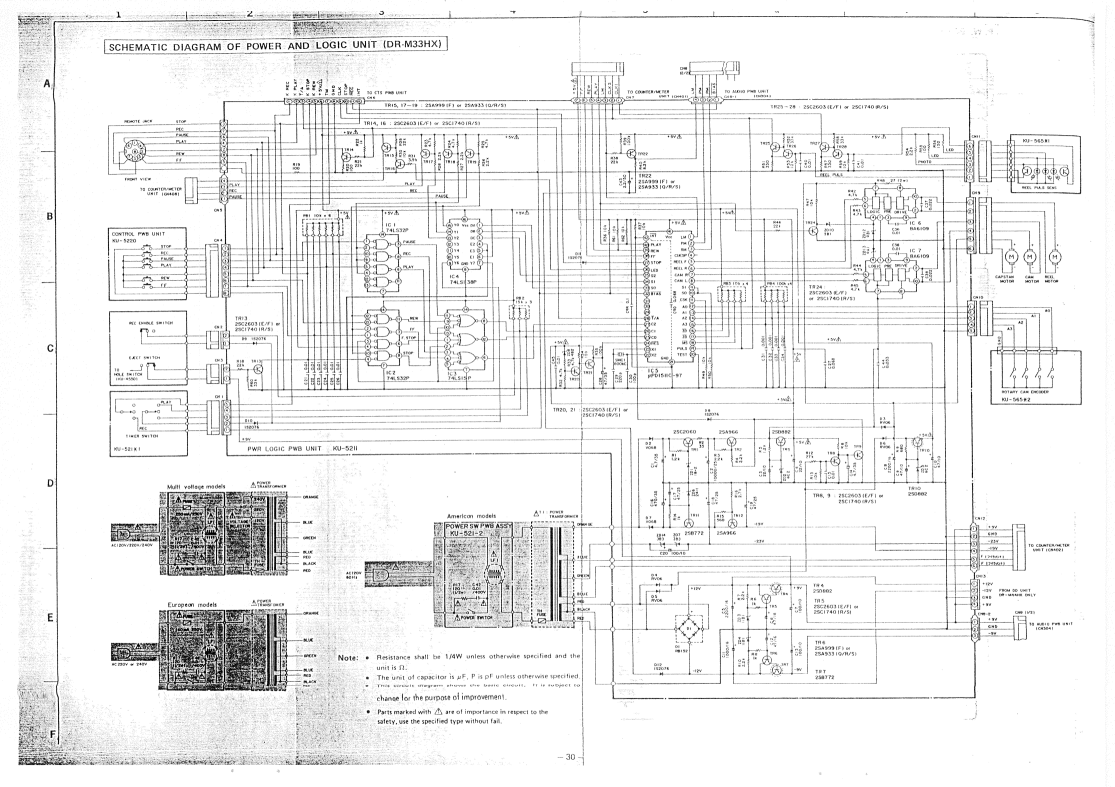


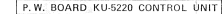
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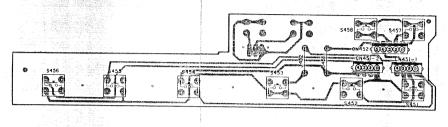


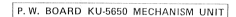
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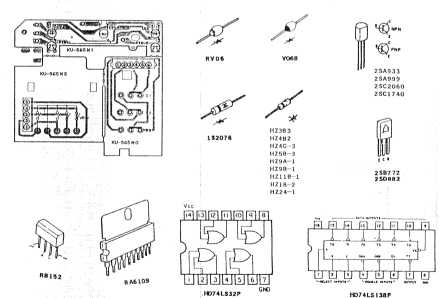


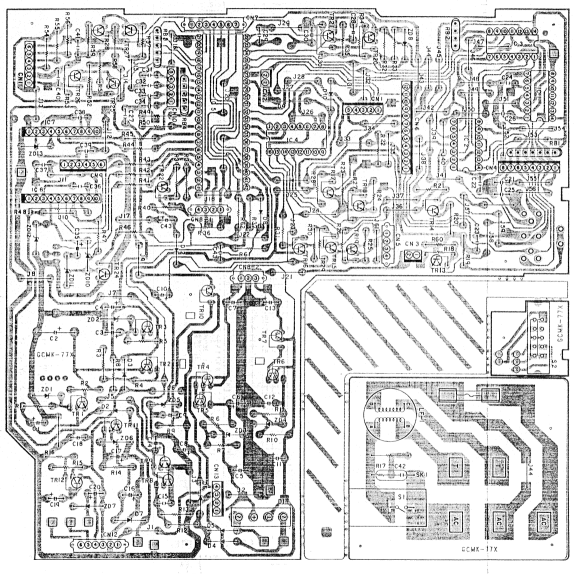


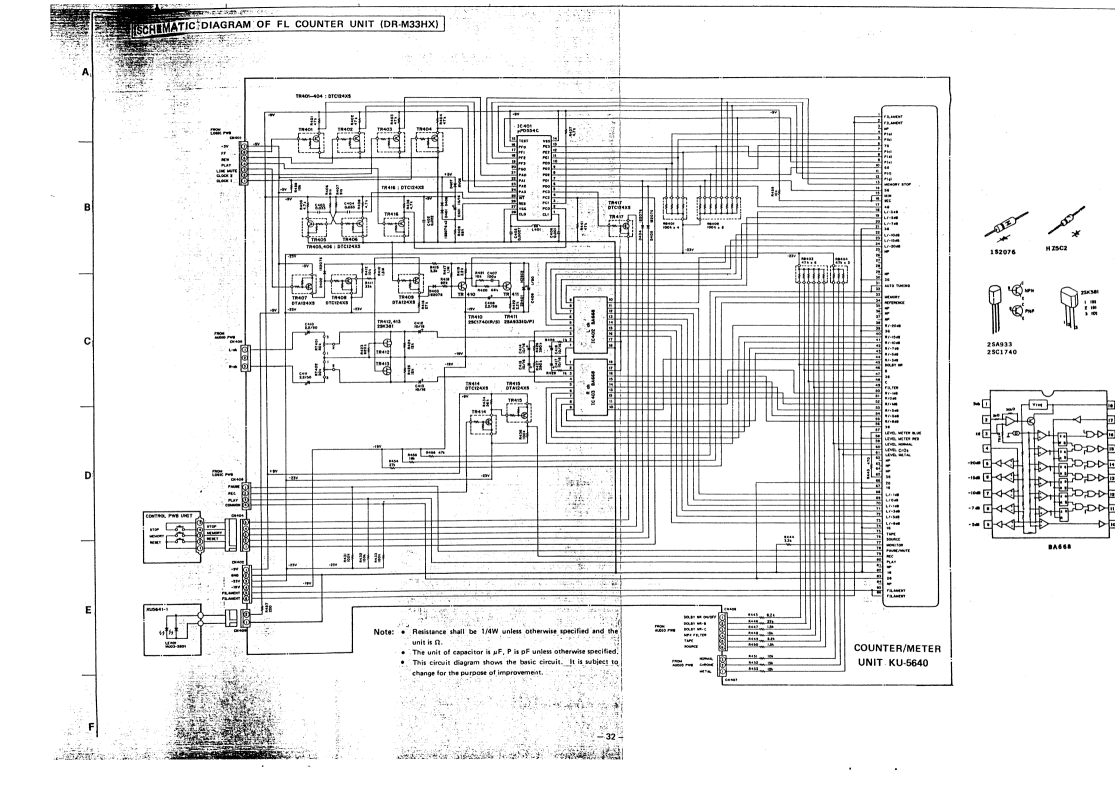






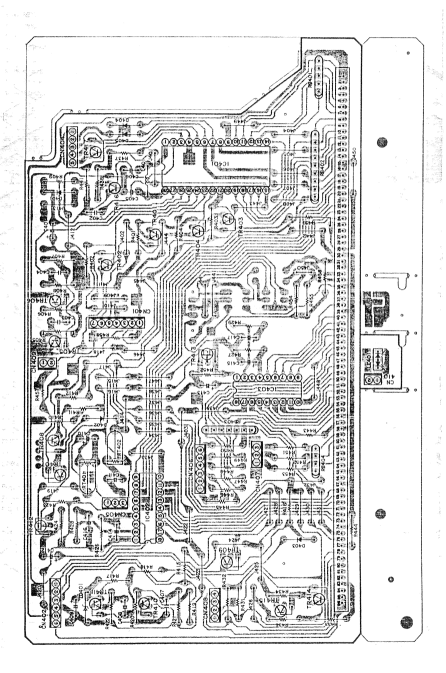






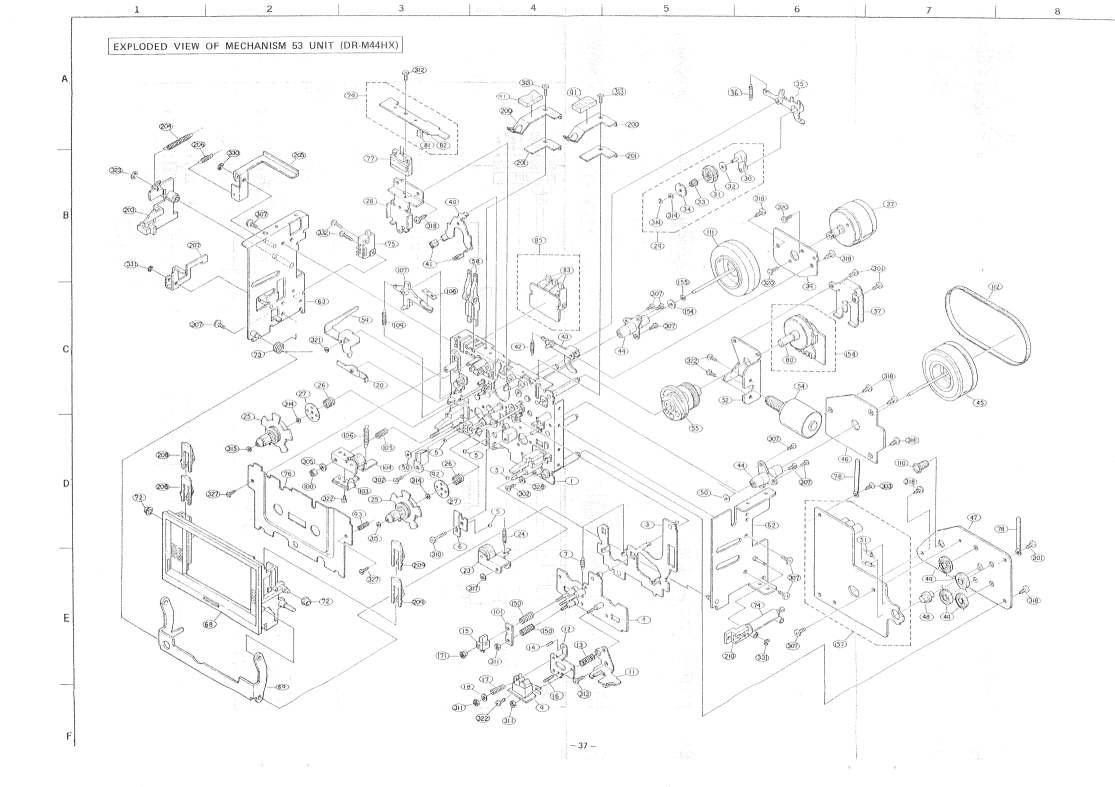
P. W. BOARD OF KU-5640 FL COUNTER UNIT

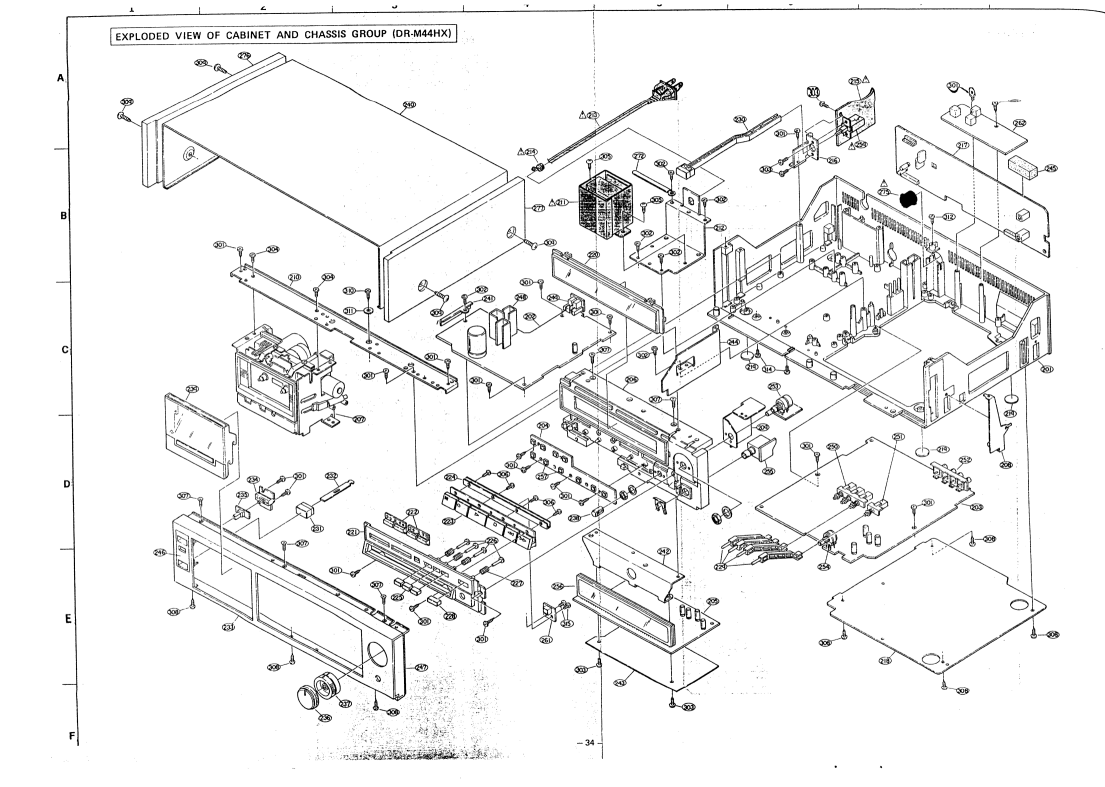
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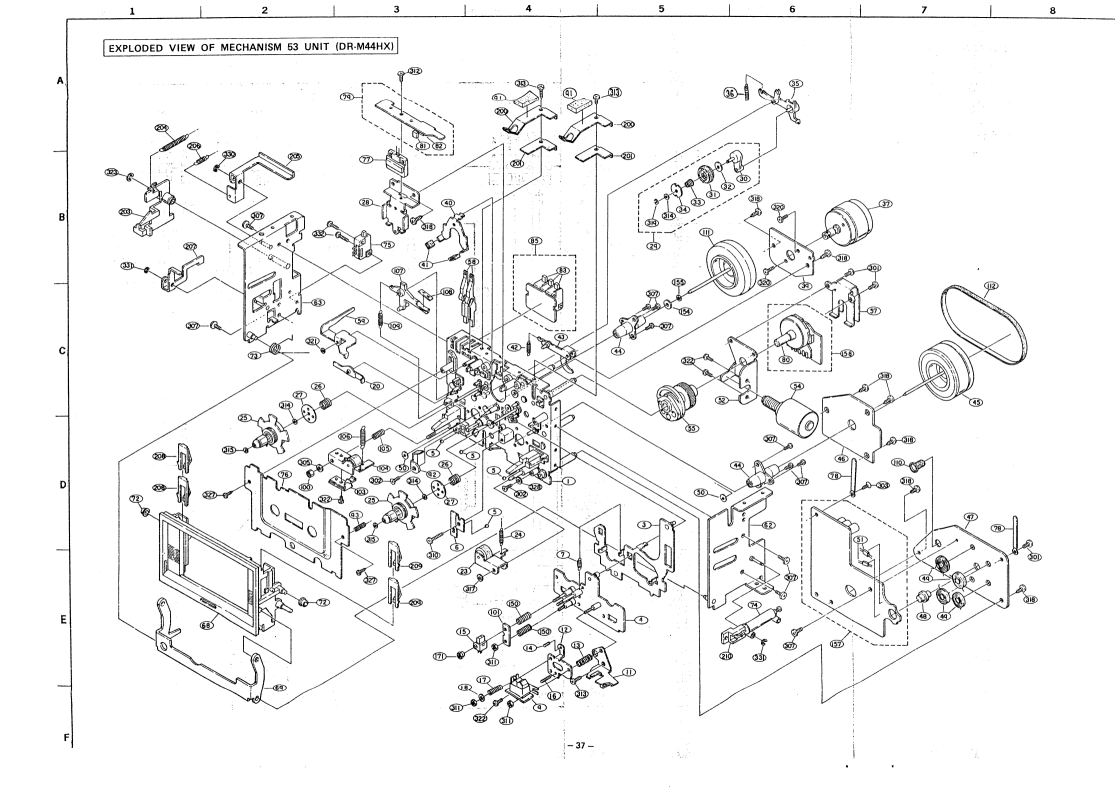


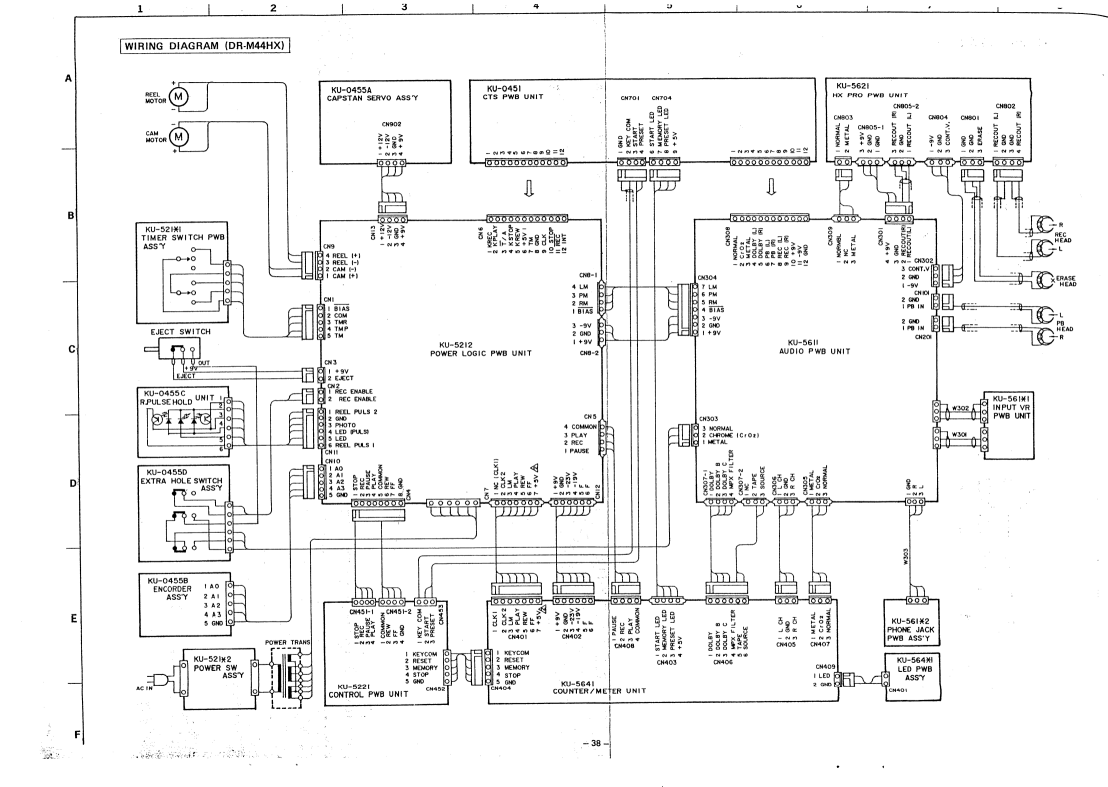
#### FL COUNTER METER TERMINAL FUNCTION TABLE

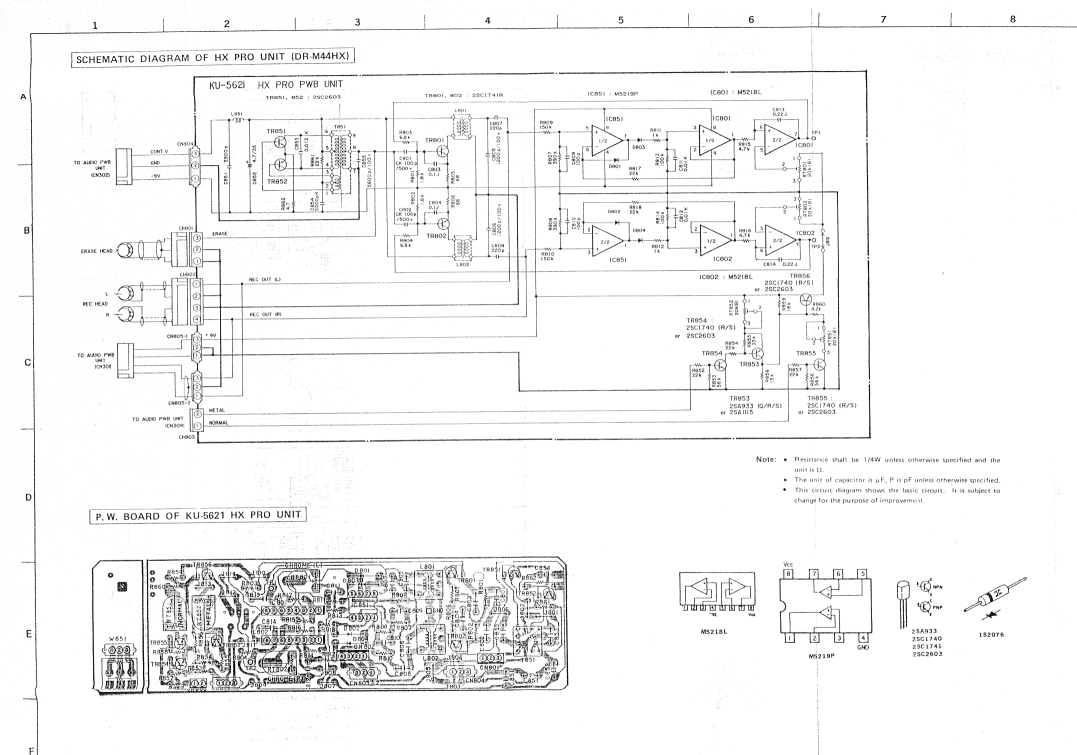
Termi-			1.7.0	Termi-	10000	
nal Number	Name	Function		nal Number	Name	Function
1	F	Filament	28 4840° (1992) (1985)		Dipole	
2	F	Filament	And the second of the second	46	P(S9)	B display plate
3	NP			47	3G	Static display grid
4	P(a)	Plate (a)		48	P(S10)	C display plate
5	P(b)	Plate (b)		49	P(S11)	FILTER display plate
6	7G	Counter-4 digit grid		50	P(R7)	Rch -1 dB display plate
7	P(c)	Plate (c)		51	P(R8)	Rch 0 dB display plate
8	P(d)	Plate (d)		52	P(R9)	Rch +1 dB display plate
9	P(e)	Plate (e)		53	P(R10)	Rch +3 dB display plate
10	6G	Counter-3 digit grid		54	P(R11)	Rch +5 dB display plate
11	P(f)	Plate (f)		55	P(R12)	Rch +8 dB display plate
12	P(g)	Plate (q)		. 56	3G	Static display grid
13	P(Y1)			. 57	P(X1)	Blue illumination level meter display
14	5G	MEMORY STOP display plate		58	P(X2)	Red illumination level meter display
15	P(Y2)	Counter-2 digit grid		59	P(S12)	NORMAL tape transcription limit display plate
16	P(Y2)	min display plate		60	P(S13)	CrO <sub>2</sub> tape transcription limit display plate
17	4G	sec display plate		61	P(S14)	METAL tape transcription limit display plate
18		Counter-1 digit counter		62	NP.	· -
19	P(L6) P(L5)	Lch [-3] dB display plate		63	NP -	_
20	P(L4)	Lch -5 dB display plate		64	NP	
21	3G	Lch -7 dB display plate		65	3G	Static display grid
22	P(L3)	Static display grid		66	2G	REC, PLAY, and PAUSE/MUTE display gr
23	P(L2)	Lch -10 dB display palte		67	1G	Static display grid
24	P(L1)	Lch -15 dB display plate		68	P(L7)	Lch1 dB display plate
25	NP.	Lch -20 dB display plate		69	P(L8)	Lch 0 dB display plate
26	P(S1)	provide (	*	70	P(L9)	Lch +1 dB display plate
27	P(S2)	mage.		71	P(L10)	Lch +3 dB display plate
28	P(S3)	anno.		72	P(L11)	Lch +5 dB display plate
29	NP			73	P(L12)	Lch +8 dB display plate
30	3G	5		74	1G	Static display grid
31	P(S4)	Static display grid	-	75	P(S15)	TAPE display plate
32	P(S5)	AUTO TUNING display plate		76	P(S16)	SOURCE display plate
33	P(S6)	display plate	A 7 46	77	P(S17)	MONITOR display plate
34	P(S7)	MEMORY display plate		78	P(Z3)	PAUSE/MUTE display plate
35	NP	REFERENCE display palte		79	P(Z2)	REC display plate
36			The second second	80	P(Z1)	PLAY display plate
	NP			81	NP	
37	NP NP	5. [ 50] 10. 11. 1	154 - 154	82	1G	Static display grid
38	P(R1)	Rch —20 dB display plate	100	83	2G	REC, PLAY, and PAUSE/MUTE display grid
39 40	3G P(R2)	Static display grid		84	NP	
	P(R3)	Rch -15 dB display plate		85	F	Filament
41		Rch10 dB display plate		86	F	Filament
42	P(R4) P(R5)	Rch -7 dB display plate				
43		Rch -5 dB display plate			-5.5	
44	P(R6)	Rch -3 dB display plate				
44	P(S8)	DOLBY NR display plate	4		, ,	

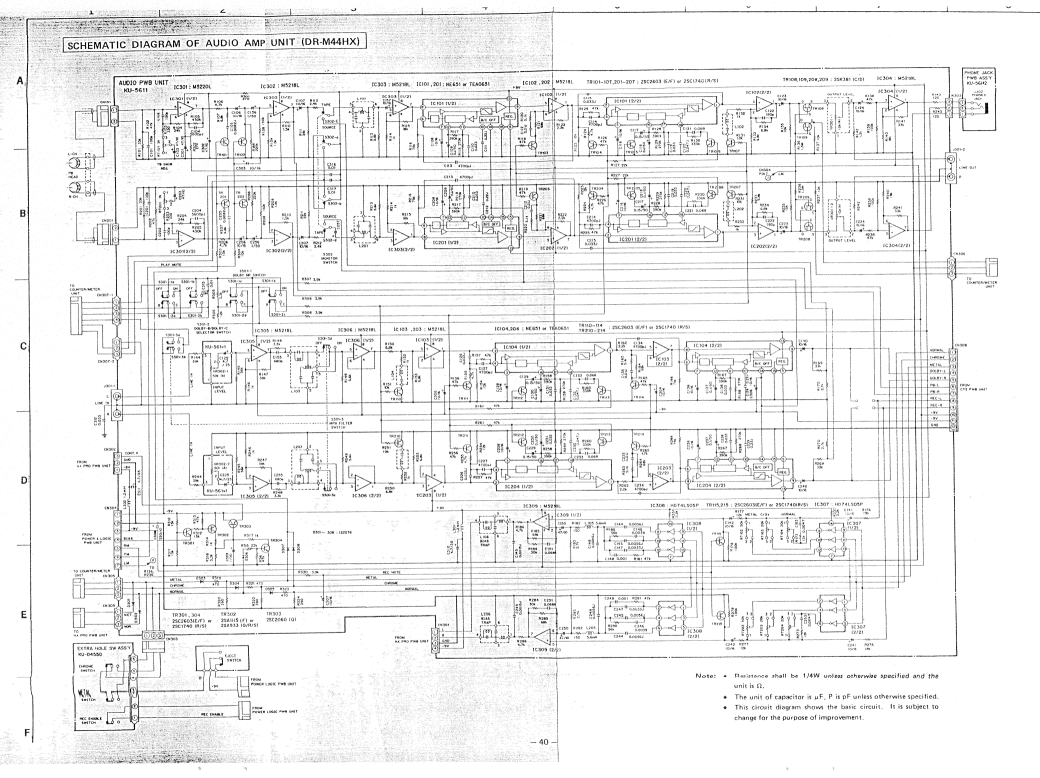


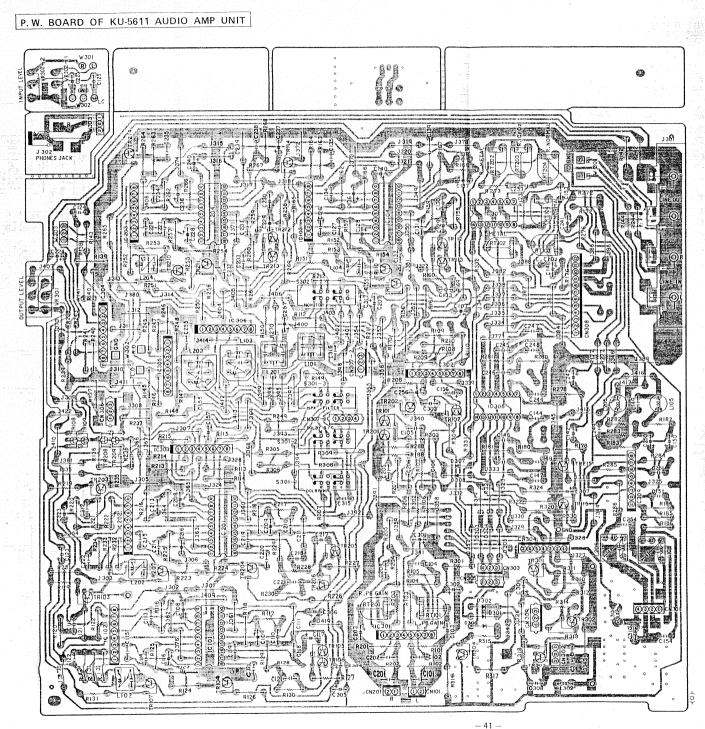
















2\$A933 2\$C1740 2 SC2060



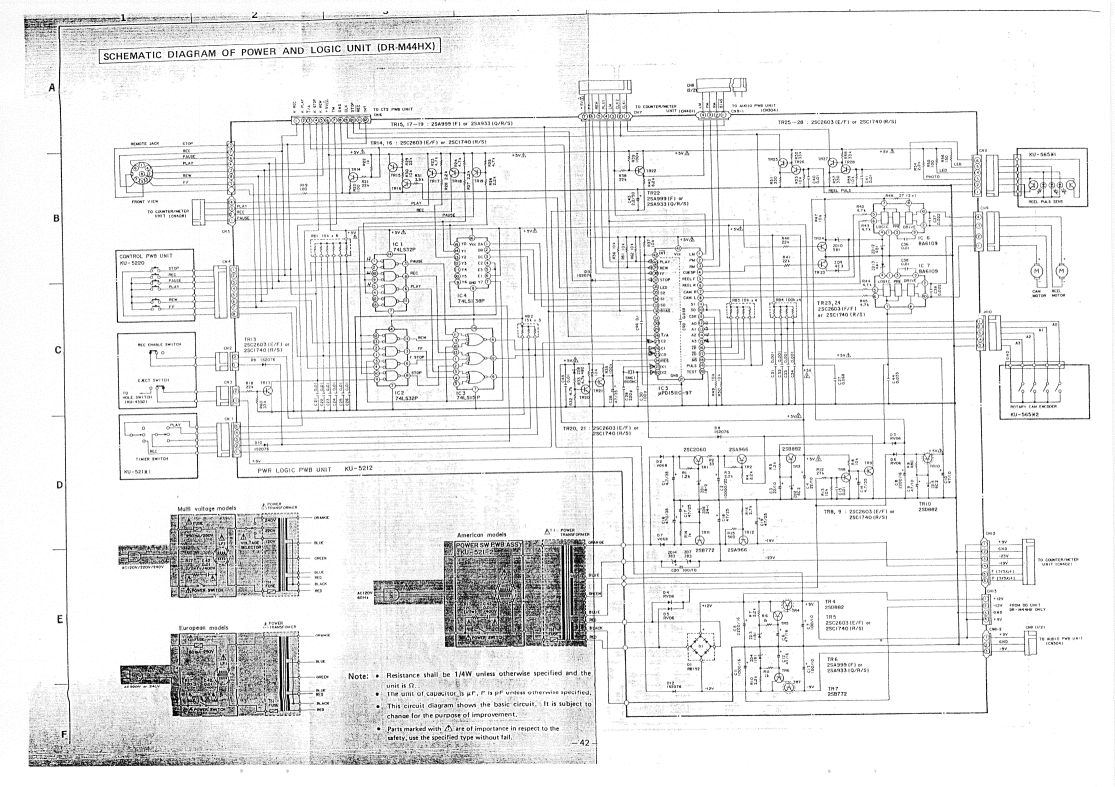
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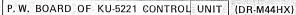


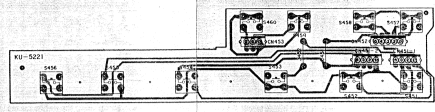
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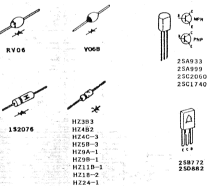


HD74LS-05P



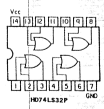


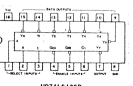






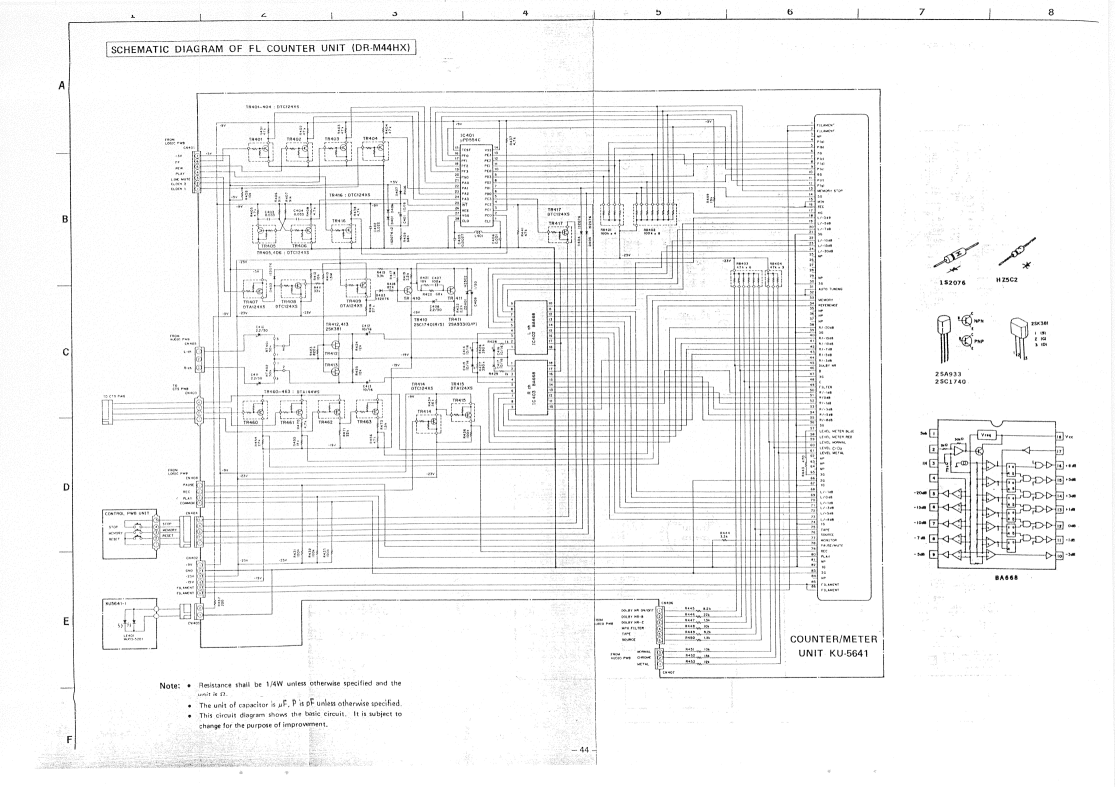


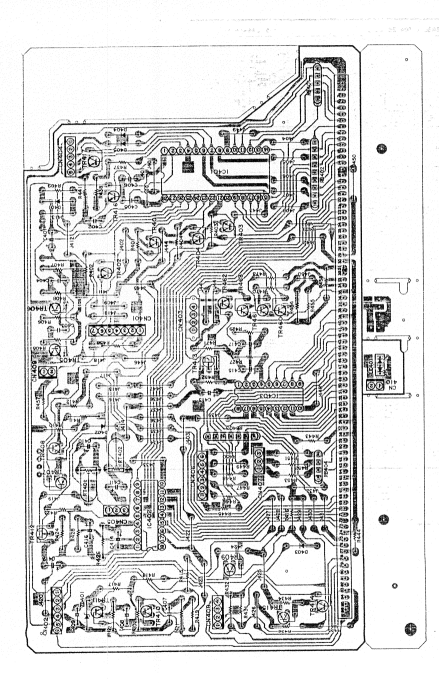




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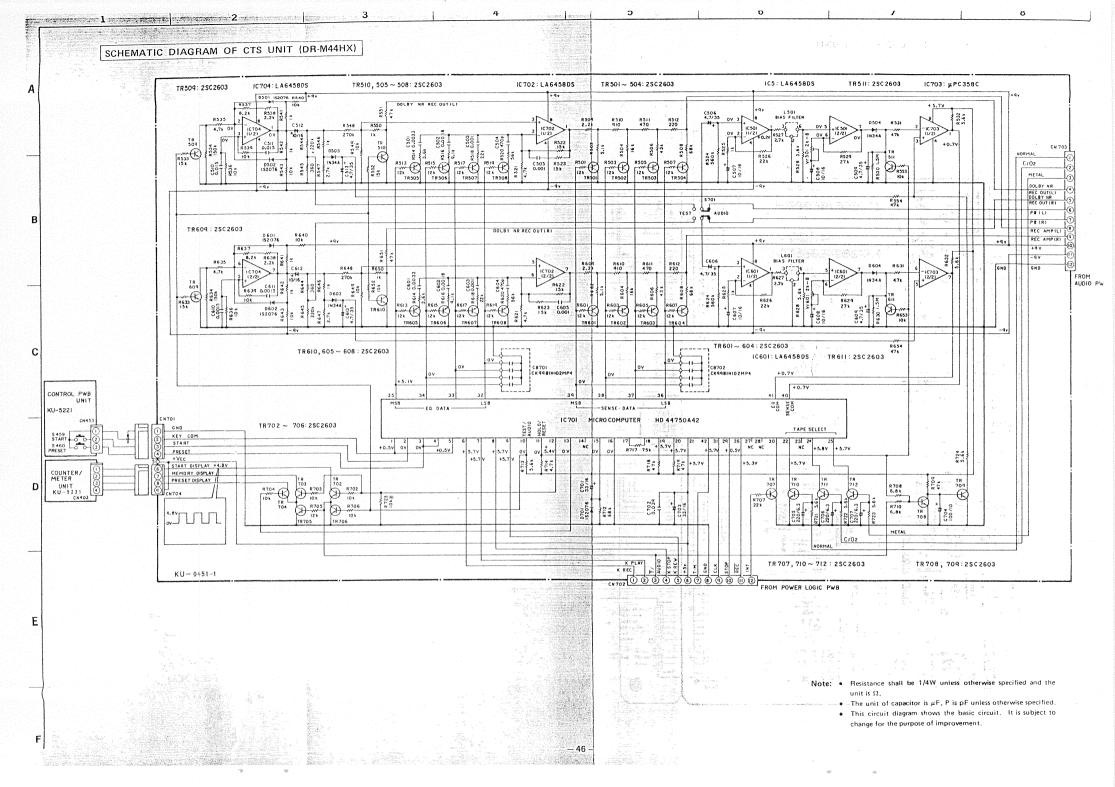
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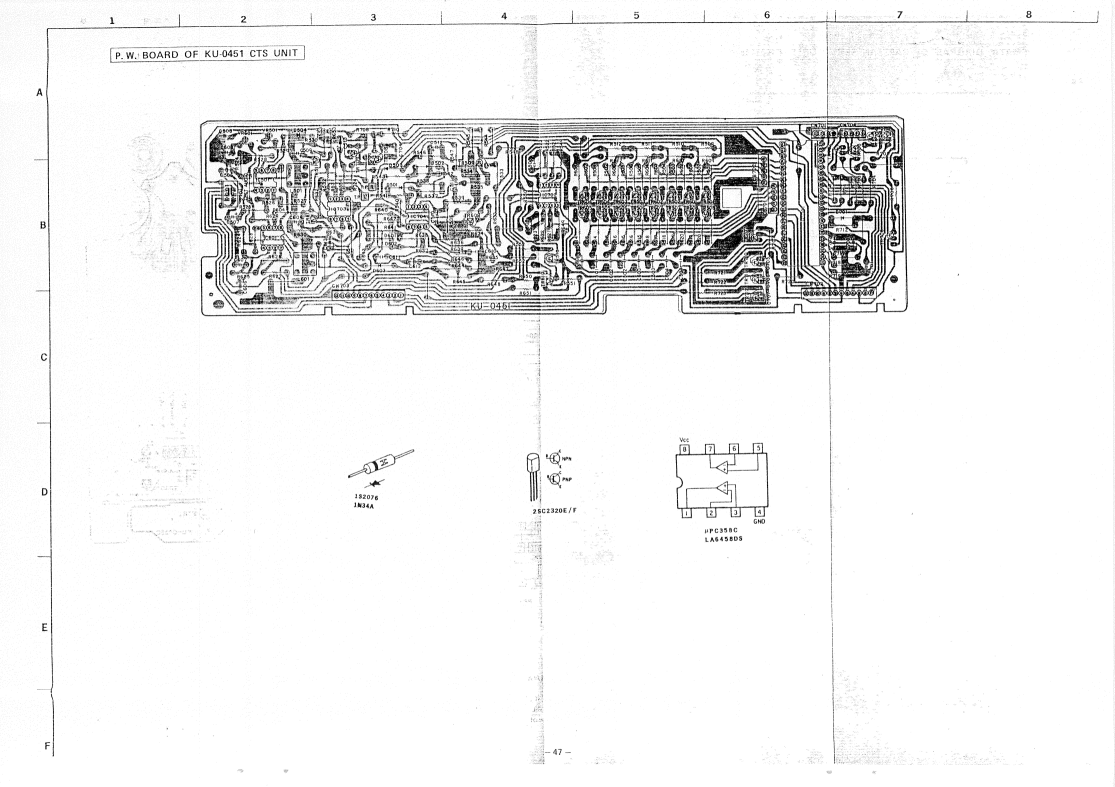


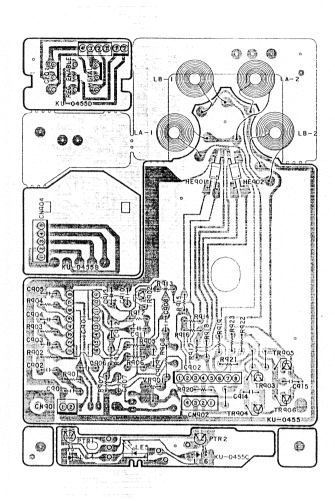


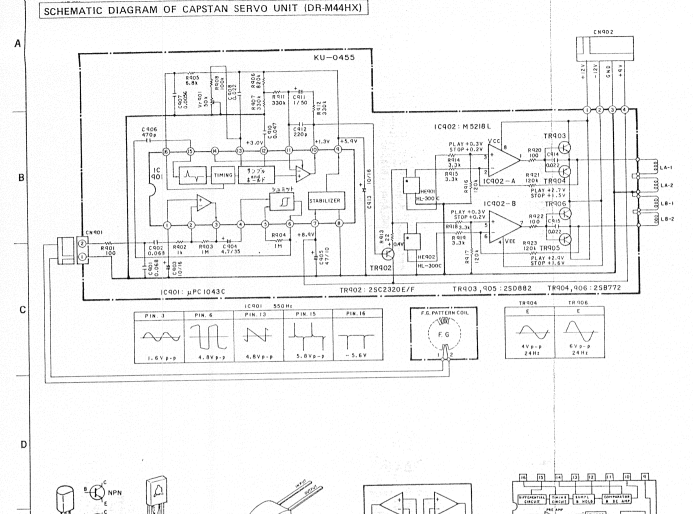
Termi- nal Number	Name	Function	Termi nal Number	Name	Function
1	F	Filament	46	P(S9)	B display plate
2	F	Filament	47	3G	Static display grid
3	NP	( in the control of t	48	P(S10)	C display plate
4	P(a)	Plate (a)	49	P(S11)	FILTER display plate
5	P(b)	Plate (b)	50	P(R7)	Rch -1 dB display plate
6	7G	Counter-4 digit grid	51	P(R8)	Rch 0 dB display plate
7	P(c)	Plate (c)	52	P(R9)	Rch +1 dB display plate
8	P(d)	Plate (d)	53	P(R10)	Rch +3 dB display plate
9	P(e)	Plate (e)	54	P(R11)	Rch +5 dB display plate
10	6G	Counter-3 digit grid	55	P(R12)	Rch +8 dB display plate
11	P(f)	Plate (f)	56	3G	Static display grid
12	P(g)	Plate (g)	57	P(X1)	Blue illumination level meter display
13	P(Y1)	MEMORY STOP display plate	58	P(X2)	Red illumination level meter display
14	5G	Counter-2 digit grid	59	P(S12)	NORMAL tape transcription limit display plate
15	P(Y2)	min display plate	60	P(S13)	CrO <sub>2</sub> tape transcription limit display plate
16	P(Y3)	[sec] display plate	61	P(S14)	METAL tape transcription limit display plate
17	4G	Counter-1 digit counter	62	NP	-
18	P(L6)	Lch -3 dB display plate	63	NP	
19	P(L5)	Lch -5 dB display plate	64	NP	
20	P(L4)	Lch -7 dB display plate	65	3G	Static display grid
21	3G	Static display grid	66	2G	REC , PLAY , and PAUSE/MUTE display gr
22	P(L3)	Lch -10 dB display palte	67	1G	Static display grid
23	P(L2)	Lch -15 dB display plate	68	P(L7)	Lch -1 dB display plate
24	P(L1)	Lch -20 dB display plate	69	P(L8)	Lch 0 dB display plate
25	NP		70	P(L9)	Lch +1 dB display plate
26	P(S1)		71	P(L10)	Lch +3 dB display plate
27	P(S2) -	And the second s	72	P(L11)	Lch +5 dB display plate
28	P(S3)		73	P(L12)	Lch +8 dB display plate
29	NP		74	1G	Static display grid
30	3G	Static display grid	75	P(S15)	TAPE display plate
31	P(S4)	AUTO TUNING display plate	76	P(S16)	SOURCE display plate
32	P(S5)	display plate	77	P(S17)	MONITOR display plate
33	P(S6)	MEMORY display plate	78	P(Z3)	PAUSE/MUTE display plate
34	P(S7)	REFERENCE display palte	79	P(Z2)	REC display plate
35	NP.	THE ENERGY BUILDING	80	P(Z1)	PLAY display plate
36	NP		81	NP	IT LAT display plate
37	NP	Constitution of the Consti	82	1G	Static display grid
38	P(R1)	Rch -20 dB display plate	83	1	1
39	3G	Static display grid	83	2G NP	REC , PLAY , and PAUSE/MUTE display gr
40	P(R2)	Rch -15 dB display plate	11	1	-
	1.000	The second secon	85	F	Filament
41 42	P(R3) P(R4)	Rch -10 dB display plate  Rch -7 dB display plate	86	F	Filament
	1.0				
43	P(R5)	Rch _5 dB display plate			
44 45	P(R6) P(S8)	Rch -3 dB display plate  DOLBY NR display plate	100 de 10		

- 45 -









HL-300C

M5218L

2SB772Q/P

25D882Q/P

2SC2320E/F

- Note: Resistance shall be 1/4W unless otherwise specified and the unit is  $\Omega_{\rm c}$ 
  - The unit of capacitor is μF, P is pF unless otherwise specified.

μPC1043C

This circuit diagram shows the basic circuit. It is subject to change for the purpose of improvement.